III.—Note on the foregoing List of Cyclones, and on the Gujarat land-cyclone of July 11th-13th, 1881, by Henry F. Blanford, F.R.S., Meteorological Reporter to the Government of India.

The foregoing list of storms, that have been felt on the west coast of India, appears, in some respects, to he more comprehensive than that to which Mr. Chambers refers at his model, viz., my own list of cyclonic storms in the Boy of Bengal, published in Volume XLVI of the Journal of the Asiatic Society of Bengal, (for 1877); and as the two lists are likely to be compared, with a view to clucidating points of resemblance or difference between the two regions respectively dealt with, it seems desirable that I should point out wherein they differ in character. I wish, also, to odd some detail respecting the lost storm in Mr. Chambers' list, which, in certain respects, is unique in my experience of cyclonic storms, and which is of great importence to the study of the genesis of cyclones, having been formed over a land area surrounded by observatories. The list contains, however, others which, as I shall presently point out, were very probably of the same character.

The object with which my own list of recorded cyclones in the Bay of Bengal was drawn up, was stated to be that of "ascertaining with greater accuracy then had previously been practicable, what is the distribution of cyclones at the different seasons of the year; and also what parts of the Bay are most liable to storms in each season of the year." The list, therefore, included only cyclonic storms which had raged in the Bay of Bengal; or, if recorded only at coast stations, were of such character, as to admit of little reasonable doubt that they had been generated ever the Boy; ond such landformed atornus as the non-westers of the spring and summer months, notwithstanding in the wind pressure in such storms frequently attains to cyclonic strength, (pressures of 10 lb., to the square foot having been recorded in these storms, more than once at Calcutta', were rigorously excluded.

M: Chambers' object and rule of selection have been somewhat different. In odtage is storms that have been experienced on the Arabian Sea, he desired to obtain
yord of those which have been felt on the west coast of India, and which appear'
involves a consist of character, without regard to the place of their consistency of the indiaded some, respecting which, there can be little cannuol epochs of maximum
is until ever the land. The most recent and conspicuous of an absolute freedom from
its that of which I shall presently give a more detailed equency in July and August
1881. But there are others probably of this character mer monsoon is the epoch
distinguish these, because, in some cases, they occur of a
the Bombay coast, it is the
foreson to believe that cyclones are practically unknown of storm production. At hold
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and the path followed by storms are points of primary i
storms, the only record of which is that afforded by the

the primal to distributed lead formed states from these which approach from the significant from the continues of earth in the case of the Positive coulds, is a thirdiper of the Positive coulds, is a thirdiper of the positive at the will known for it spiral needs in exchange at the arms. It would be interested at the will known for its spiral needs in exchange from will indicate that, in storms of the latter class the fine and will probably be in from some quarter between northwest and southered on the case of the probably, before an arise and fine or that of Sigal Cutch and Guyara from allely it will now or lack, secondarly, as the path of the storm is to morthwest are contours of the observal or. Now, applying this tait to the storms recorded with the life of sea large, the following are almost we failed to be excluded from the list of sea large, excluded from the list of sea large.

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No. 48. Mored (1924) 1886.—Cialo an Kornarlond from world. Handisimorphistly in colleg par lings.
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... In July 186.—1884, I-al.—Cych in in Curch and Kathlingar Cyclorkodigmonton of beindeless Minister and Milyan. At Januarys Collinelus of rule are said in tree falles displus floresters.

This last is the storin, the listory of which I stall presently give, and which have prelesky stand as a type of many other storms in the list, a diel the following: though their exclusion is less certain, weren to most very doubtful validity as sen-formed cyclones.——

N. 21. Inc. 10t. 11th, 1818 What Board of them wet. Marinest provide at the wind a few appears to the every arted by a should become til degraded.

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Now, of the storms, which, judged by the test of wind direction, should, I consider, certainly be excluded from the list of those generated over the Arabian Sea, one occurred in January, three in February, one in March and two in July. Five of these occurred at the season, when cyclonic storms are least frequent (in February unknown) in the Bay of Bengal, and when we may reasonably expect them to be equally rare in the Arabian Sea. All but the first (that in February 1701), are unquestionably instances of storms formed in the low-lying ploin that extends between the Aravali Chain and the mountains forming the western frontier, the plain of Western Rajputana, Northern Gujarat and Sind. The other two are the two July storms of the list, and were, in the one case certainly, in the other probably, formed in the same region.

Of the six storms in the doubtful list, one is a Jimuary storm, respecting which, no other information is given, than that the force of the wind attained to a pressure of 12°21bs.; a pressure far surpassed by many an ordinary nor-wester squall. But as it may be inferred from Mr. Chambers' introductory remarks, that the strong wind was not merely temporary, but lasted for some 23 hours, it seems probable that this storm was of the same class as the January and February storms of the first list of exclusions. The others occurred, one in May, three in June, and one in August. Four of these may have been the result of local eddies, necompanying the first limits of the monsoon, such as frequently occur both at this period, and also during the monsoon months, on the coast of Orissa and the Sunderbans. And the August storm, No. 49, recorded at Deesa, was probably of the same type as the two July storms of the former list.

Excluding these storms, Mr. Chambers' list, classified according to the months, will be as follows:—

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Jan 17	Liteny	Herrie	April.	¥17.	Jare.	July	Apperl.	Soptember,	October	Autember.	December.
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which accords much more nearly with the list of Bay of Bengal storms, given in the Pade Mecum, than the more comprehensive summary given by Mr. Chombers. The Bay of Bengal list is us follows:—

Javan	February	Herh	lingA	Ref	Jest.	Joly	August,	Peptersler	October	harenber.	Derember.

9	0	2	9	31	10	3	4	0	37	18	9

The two lists accord then, in the fact that there are two annual epochs of maximum frequency, viz., May and June, and October and November, an absolute freedom from eyelones in February, and a secondary period of minimum frequency in July and August. But whereas, in the Bay of Bengal, the close of the summer mouseon is the epoch of the absolute and a very prependerant maximum, on the Bombay coast, it is the beginning of the anouseen which enjoys the supremacy of storm production. At both epochs, too, the maximum fulls a month later on the Bombay than on the Bengot side.

It is a grow the their meaning the steems it Vic Chambers list, which I bein presecurity resultant as Aratian-S a cyclones, a few right proce insimilation when were estimated indicated research the second and the control of the control of the best for the control of the contr micrian on milinians of the proff.

In the enterior of fund-formal forms. I die not meliab that implicant class at assist for as me, which him anishally formed oper fire thay of Bengal, bared on a uniting atherest one o in the Maters or Communited crest, and appropriate consider the specients, reappear on the apposite exect. It is appear ofly constinuable productly t. - 1º leavings by doubtful whether in the responity of instances, perhaps in any case. a states formed over the flar of Hencal over really crosses the poninsula . The experithey calmed from the study of such cyclones of this class as have occurred in resent y ar i , that enters which cross the coast lies, in the southern part of the popinsula, on note true while, as such as for as the hills of the Pastern Chais. On meeting the high land, of the interior, they are broken up, but are referred on the west coast, and thence, in certain your, pur no their north-nesterly course necess the Arabian Sea. In certain tions, it is to the that, instead of passing away from the coast on a north-mesterly come, they can up the court towards Kathiliwar, and are thus felt successively at all the perfect the west coast. Such, according to Mr. Chambers, was the case of the storm of the 21st to 26th May, 1879, (No. 67 of the Bet). But so hitle has hitherfo been pubhel, if bearing on the study of storms on the west coast of the praincula, that this and many other points must be left for future determination.

An excellent illustrative case of one of these aborns is that which was formed off the road of Corlon, on the 11th November 1881. This vortex repelled the Coronwald court, our line at between Mudres and Negraphurs, on the morning of the Bills, and by 10 a st of that day, the centre lay not far to the past of Madras, moving apprecially an n morths regionize. At the same bone, a new sector was forcoing on the nest count, inspectionally to the south of Gra; and on the oftenness of the same day, was felt with one little a scrity at the ports of the Southern Concern and Molabor. A weather chart of the perments, of 10 a M. of the 18th November is given in Plate X. In this case, the simultaneous existence of the two vortices is demonstrable, owing to the fact of their ere treeless at one of the regular hours of observation of Indian observatories. This of come may bet always languan.

It is till a qualific whither, even in the conse of the foregoing description, storms en, the peningula, from that part of the exect rurning to the north of the Godesery delta. That they do not always follow this course, even after surking the coast of the Curatio worth of the Kisha, is proved by the instance of the cyclone of the 16th-22nd May 1477, a bich as soled the Maires court near the mouth of the Pennsir River, on the and a of the 18th Mex, and this passed up the Han of the Rastern Chaits to Ories. or lith assirbs I to it has and Northern Bengal.

It is fight our are acceptanced research storage programmed on the coast citil further portle. while the ulresh traversing region part of even the which have did of Northern India, i

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and which occasionally, though rarely, may possibly have a certain connection, at least as precursors, with the land-formed storms of Gojarat. These are the oyelones of the summer monsoon, to which Mr. Eliot has drawn attention in the first memoir of this volume, and which, in some years, are formed, in frequent succession, in the north-west corner of the Bay of Bengal. The harometric depression in these storms is very smoll, scarcely ever exceeding 0.2" or 0.3"; the central depression is generally many miles, sometimes more than one hundred miles across, and the winds around are, as a rule, moderate; but they are often accompanied with heavy rain, and are very persistent. Their most ordinary course is obout WNW. or W by N. It was one of these storms, in September 1880, that led up to the delings of rainfall in Robilkhand and the Almora hills, that produced the catastrophe of the Naini Tal landslip; and another was the precursor, with an interval of some days, of the Gujarat storm of July 1881. This I shall presently notice at more length, and will now return to the consideration of those of the Bomboy coast.

Of storms prohobly formed over the Arabian Sea, in the neighbourhood of the Lokhodives, or hetween those islands and the Indian coast, and which, travelling to the east of north, are felt severely on the coast of Bombay or Kathidiwar, we have no further information than a few meagre references in Piddington and other writers. They are probably of rare occurrence, and constitute but an insignificant proportion of the storms of the Arabian Sea, if we may judge from the analogy of the Arabian coast and the storms of the Bay of Bongal.

The land-formed storms of Western Rajputana and Gujarat fall naturally into two classes; these of the cold season, and those of the summer monsoon. To the former belong the five storms Nos. 42 (probably 51), 55, 57 & 58 of Mr. Chambers' list; to the latter, in all prohability, Nos. 49, 62, and with absolute certainty, as a typical example, No. 70. It is very likely that Nos. 44 and 54, and possibly No. 18, should also be jacked in this latter category, but the data are insufficient to determine the point in a satisfactory manner, and I have therefore not enumerated them in my list of exclusions from the marine storms.

The storms of the first class are phenomena of the winter rains of Northern India. The cases of cold-weather rainfall that have been discussed in the Reports on the Meteorology of India in 1878, 1879 and 1880, afford several instances of local harometric depressions, being formed in the plain region to the west of the Aravalis; most frequently perbaps in Sind and the adjoining portion of the Bickaneer desert. Such were the baremetric minima formed between the 22nd and 23rd January 1878, on the 24th December 1879, and February 8th, 1880. Indeed, the general result of these discussions has been to show that, the cold-weather rainfall usually begins on the northern margin of a barometric depression, which first appears in this region; the roin beginning in the Punjab, and afterwards extending to the North-Western Provinces, and sometimes to Bengal, as the depression moves eastwards. Indeed, on considering the fact, that the plateaux of Central India and the Central Provinces are normally a region of high pressure during the winter months, the tendency to high pressure here, in the heart of India, being more persistent than oven in the Punjab and Sind, (where the pressures, though occasionally much higher, are interrupted by greater oscillations); it is easy to see that, in accordance with the low of wind circulation around barometric maxima, there must

Tall Color of the book of the color of the color en make within the birth he and a could be full tor perent years, show that, as that servon, there is usually a region of low relative judge 2時後於時間 排斥的阻力 保持法院 特别的 对于需要方式的复数形式的产生对抗性原则 rold-season of 1850-81. If will be of the region we that the American entire the tentency

That the legipladelegion in a front prompt, should ever turn be sufficient to give rise to wind promutes and belief to a do no the expended in Mr. Chapters Tell to a feet which it previously as a regression of quite recent old with our previous be redicted

The conditions which irid to the formation of erclosic storms in this region in the summer moreon, are very different. The storm of the 11th-13th July 1881 is the only instance that has yet been studied in detail; but it may, in all probability, he taken as expicul of this class of storms. I shall theinfore describe is fully, resigning in the first place; the conditions interribent to its genesis.

Cyclonic storm in Onjoral of the 11th-15th July 1891.

The monsoon rains set in on the Beagal side at an entire that then beath with their the first week of June. On the Bonday side, it was mone related and otherwise some min fell during June, the western bisneh of the measure a proste ponetral at the interior of the country, in force, until the end of the rittle. And the Beneal Loon h after bringing more or less rain to the whole of Northern India, texcept the region was of the Amyalish between the 8th and 15th, fell of the standard and the start in followed by nearly a fortnight of dry weather with Provinces, lasting until the 25th or 26th of the mouth the mouseon was reported to be fairly established on both coasts, 1980 (1987)

During the migial of June, the trough of low pressure which runs across Northern India in the monsoon months, dividing the western or Rombis from the castern of Hongel branch of the monsoon, lay well to the contiful the Conges and James. In the 7th, and again after the Oth. On the 2nd of ! to which reference has already been made. of the rainy mason, appeared on the coast of Orises; and, on the Ital and Ital, advanced westward, along the harmostric trough between the two bearings of the monacon . He centra reaching Sambalans on the Sed, and Sconi on the forences of the 4th. On the 5th the vertex was still traceable in the neighbourhood of Gues, but the local baronatri dronssion had almost disappeared; and on the Cit; completely so, being merged in the trough, which, on this day netended of most in a straight line from Parague to Income to The presument January of a comment for difference of bank was talk 1930 have there a Bennon

Up to the 9th, the sent of lawest pressure liad been growfally in the Panjab chieff at Perhawar, and in the Derajat; but, on one or two territors, when min fell in the Punjah, the lineameter had risen and more especially at Dera Lanail Khan and Moolian; producing a local maximum over one or both of these stations. Such was again the rate on the litth of July, alter two days of extraordinarily beary min in the Punjah, Rospulans and Control India, and the western districts of the North-Western Provinces

The following falls, registered in these provinces on the 8th, 9th and 10th July, will afford some idea of the unusual copiousness and extent of this rainfall:—

 	*****		Bth	ath	10lh	i daya" Total	`	 8th.	Oth	10th-	L'apri 3 quie,
Labore		{	_	165	£ 05	670	Bhopal	285	0.78	0.45	4 08
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Jullunder		1	0.70	_	7:30	800	Nagoda .	_	240	100	3 40
Hoshyárpur		- {	8 50	_	700	10 50	Rewah .	0.25	0 36	3.65	4/26
Ludhiana			0.40	-	600	6 40	Dera Dun	1 47	125	0.05	277
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Bhartpore			_	£ 88	018	4:06	Agra	_	8 40	0.80	4.20
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Della .			_	4.80	0.04	484	Eich	_	4 50	0.20	4,70

On the forenoon of the 10th, over nearly the whole of extra-tropical India, the barometer, reduced to its sea-level value, indicated a pressure of less than 29.6". The isobar of 29.6" ran from Rawalpindi, almost in a straight line to the Ganges, a little west of Patna, thence to the north of Berhampore, and curving to the south through the middle of the Gangetie dolta, and enclosing the western half of the delta and the north-west corner of the Bay, intersected the coast line near Gopalpur, and returned westwards, between Seoni and Nagpore, to Hoshangabad; whence it followed the course of the Nerbudda, to the Gulf of Cambay. Within this area, the differences of pressure were small; but, along its axis, were ranged three, or perhaps, two local depressions, in which the pressure was below 29 55", and which were therefore the regions of minimum pressure in India. The westernmost and largest of these included nearly the whole of Rajputana, Upper Sind, Cutch and Northern Gujarat; the lowest pressures within which, were Ajmere 29.526", Bickaneer 29.524, and Jacobabad 29.534" (reduced to sea level values). The next comprised a small area around Saugor, at which the reported reading (reduced to sea-lovel) was 29.512". This, however, is not quite certain, as the readings of the Sangor baromoter are not very trustworthy. Moreover, the depression the existence of which is further indicated by the barometer readings to Nowgong and Jhansi, may possibly have heen not independent, but an extension of that of Western Rajputana. The third centered at Sauger Island in the Sunderbans, where the barometric reading was 29 504, the lowest recorded in that day; and the depression included Calcutta and apparently extended some distance to the north-west in the direction of Hazaribagh. Within and around the great western depression, the concentration of which subse-

Within and around the great western depression, the concentration of which subsequently gave birth to the Gujarat cyclone, the winds, at 10 a.m. of the 10th, were NNW. at Pachbudra, NNE. at Bickancer, N. at Ajmere, calm at Sirsa, E. at Agra, Allahabad and Benares, calm at Jhansi and Nowgong, NE. at Sutna, W. at Jubbulpore, and SW. at Saugor, NW. at Pachmarhi and Seoni, SW. at Indore, Neemuch and

The baremetric changes, in the previous 24 hours, consisted in a rise of pressure in the Indus valley, greatest at Mooltan; and a slighter rise throughout the Punjah and in Northern Rajputana. In Kathińwar and Cutch, the change was insignificant. But at Pachbudra, Deesa, Surat, Malegaon, and to the eastward, in Berar and Nimar, there was a considerable fall; the result being the production of a local minimum between Pachbudra and Doesa. It was however a very slight depression, as far as is shewn by the registers; and although the winds of Pachbudra, Ajmere, Neamuch and Doesa were distinctly cyclonic bround it, they were very light in the neighbourhood of the minimum. Only to the south and west, at Surat, Rajkot, Bhuj and Kurrachee, the monsoon current from the Arabian Sea blew strongly: and only at Bhuj, did even this current exceed the average velocity of the month.

On this day and bour then, the vortex was in process of formation, but, as yet, there was scarcely such a disturbance as to give riso to a wind of stormy violence.

A question, of much interest, which presents itself in connection with the generation of this storm, is whether the barometrio changes which apparently caused the concentration, in the neighbourhood of Decsa, of the previous extensive and nearly equable depression, viz., the rise in the Indus valley and on the north, and the fall in the area of Decsa, Surat, Malegaon, &c., can be traced back to any pre-existent conditions shown by the registers.

As regards the former of these phenomena, viz., the rise of pressure under the western bills, I have already observed that, on one or two occasions previously, a fall of rain in the Punjab had been followed by a rise of pressure in the Derajat and at Mooltan; and that the rise on the 10th (of which the further rise on the 11th was merely the prolongation.) was another instance of the same kind; and followed on the unusually heavy rain in the Punjah, (and other Provinces) of that and the two previous days. What may be the precise causal sequence of the phenomena, the physical connection of minfall in the Punjah with a subsequent rapid rise of pressure in the Indus valley, is a question, which, at present, we are lardly in a position to answer satisfactorily; but that there is such a connection is, to my mind, amply established on an empirical basis, by the frequency of the sequence at all scasons of the year, and most strikingly, perhaps, in the case of the cold-weather rainfall.*

We may, then, regard the rise of pressure in the Indus valley and the Punjab, as a probable consequence of the unusually heavy rain of the 8th, 9th and 10th, and the northerly winds of the Indus valley and Northern Rajputana as the result of the difference of pressure, thus established, between the Punjah and the depression already existing in Western Rajputana and Northern Gujarat.

On the 11th, searcely any rain fell in the Punjab and Sind, but it was still general in Rajputana, Central India, the Central Provinces, Cutch and Gujarat, as well as in the Konkan and Khandesh, and was especially heavy at certain stations in Kathiáwar, Surat, Broach, and the eastern districts of Gujarat. It had indeed fallen continuously, in this region, for several days; and as, at some stations, it had also been very beavy on the

See, for example, the Report on the Meteorology of India in 1878, pp 120, 130. Report for 1879, pp, 136 and 164, and
 Report for 1880, pp, 143, 144 and 171. In the Report for 1880, pp, 179, 171, the probable physical connection of the phenomena negetion is briefly discussed.

TAND CYCLOSE IN GENARAT.

16th, the day which instrudiately preceded the formation of the vortex, I give the eath

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1.0	and the second of the second of the	100.00	as "lan limes"	waa makaasa "A" (Shall a a).	" Ne me jest of	المنتوسي ووالمحا

From the above it appears that, on the 19th, the region of heaviest minfall was an interrupivel band ranging from north-east round to south of the site occupied by the depression on the foremoin of the 18th, the heaviest falls being at Beauri, Idar, Deese and Eriapara, and, as appears from the table at the end of this japer, at certain stations in Kothienar, Surat, and the Panch Alahals (cast of Baroda). This does not coincide with that in which the which barometric fall between the 10th and 11th took place, although it lay partly within it. Neither these this latter region coincide with that in which the movement of the air was greatest, nor that is which the greatest increase of materness to the movement of the air was greatest, nor that in which the greatest increase in materness took place, since, of Pachi adra, where it was called the region are movement was fast a table on hour, and at Khandra, where it was called the fall was in the former case both as great, in the latter more than half as great as a Molegon, where the inovenent was nor against in the latter more than half as great as a Molegon, where the inovenent was nor against in the latter more than half as great as a Molegon, where the inovenent was nor against in the latter more than half as great as a Molegon, where the inovenent was nor against in the latter more than half as great as a Molegon, where the inovenent was nor against a the fall of preseare at Rajkot, where it had increased from 10 to 18 miles an hour.

The area within which the harometer fell, was limited to a circumscribed portion of Northorn and Western India, and is marked by a dotted line on the chart, Plate XI. Within this, there were apparently two independent areas of maximum fall, the one chiefly in the Gangétic plain, defined by Durhhanga, Patas, Gorakbpur, Allahahad, Lucknow, Barcilly, and Mecrut, and, to the south of the river, Nowgong; the other, partly in the peninsula and partly in Western India, and including Hyderabad (Sind), Deesa, Pachbudra, Snrat, Malegaon, Khandwa, Buldana, Sholapur, and Secunderabad, and centoring at Malegaon. At Deesa, Surat, Malegaon, Buldana and Sholapur, the fall exceeded '04'. The fall in the 24 hours, from 10 a.m. of the 10th to 10 a.m. of the 11th, was as follows:—

из из топома	 •								
			Northern	area of	maximum f	all.			
			Fa	•					Fall
Durbhanga			088	ins.	Nowgong				'080 ins
Patna			030) ,,	Lucknow				- 032
Gorakhpur			'03	5 ,,	Bareilly				 ∙027 ,,
Allaliabid			04	1 ,,	Meerut				031 ,,
		Sa	utb_Wester	n area	of maximum	fal.	t		-
		20	Fall.	w. o	ey made instan	,,	••		Fall.
Hyderabad			024 i	ns. (Khandwa				'053 ms.
Pachbudra .		·	029	. 1	Buldana.				044
Deces .			013		Poons				—· 026 ,,
Surat .			014		·Sholapar				044 ,,
Malegaon .			059		Secundaral	bad			— ∙030

All around this area, except (as far as is known) in the Himalayan region, to the north of the Gangetic plain, the barometer rose The greatest rise was in the Indus valley and in the south-west of Bengal, where the changes were as follow:—

Indu Broom	•		Lower Bengal. Banaurtno Riss	
Dera-Ismail-Khan		+ 040 ins.	Cutinek + '037 ms.	
Moolian		+.055 ,	Saugor Island + 072 m	
Jacobabad		+.048 ,,	Calcutta + 052 ,,	
Kurrachee		+ 032 ,,	Burdwan + 023 ,,	

That these changes of pressure, though small, had a certain significance as a part of the phenomena that determined the formation of the vertex, there can he little or no doubt; but it is not easy to correlate them, except partially and imperfectly, with the other circumstances of the local meteorology; and it is highly improbable that either the fall of pressure even the circumscribed area above defined, or the rise of pressure around its borders, is directly reforable to any single elementary change of condition in the region affected.

Assuming that all changes of atmospheric pressure, whether due to statio or dynamic causes, may be traced back to changes of static pressure, and that, of the causes producing changes of static pressure, the changes of atmospheric density, due to variation of temperature, are by far the most efficacions, the question remains, whether the higher or lower strata of the atmosphere are the sent of any given action of the kind. If the former, the most important agent indicated by physical considerations is the substitution of a saturated and condensing mass of air, for one which is dry and non-condensing; and which, in ascending as a continuous current, displaces cooler and

It appears then, that as regards the Deccan the fall of pressure between the 10th and 11th may have been partly due to the increase of temperature, indicated by the latter stations of the above list. But as regards Gujarat and Surat with the noighbouring region to the east and south-east, the fall of pressure was accompanied with a very marked fall of temperature; and as it was an area of excessive precipitation, in the absence of any other apparent agency competent to produce this local reduction of pressure, we may attribute it, with some probability, to the active condensation going on in the higher strata of the atmosphere. The result was a great increase in the strength of the westerly mensoon, which fed the rainfall; and this, in accordance with the principle above laid down, determined a fall of pressure immediately to the north, and a transfer of the pre-existing minimum to the more southerly position which it occupied at 10 A.M. of the 11th, and which is shown on the chart, Plate XI. The increase in the strength of the monsoon current, across Kathiawar, Surat and Khandesh, and its simultancous decrease in Cutch, are shewn in the following table, in which the rate of movement in miles per honr, at the hours of observation, 10 h. and 16 h. are given, as computed from the total movements recorded in the intervals. As these are alternately periods of 18 hours and 6 hours, on the assumption that the total distances indicated by the anemometer, when divided by 18 and 6 respectively, give the velocity at the middle of each period, the rate at 10 hours is computed by adding the mean velocity of the preceding 18 hours to three times the mean velocity of the succeeding 6 hours, and taking onefourth of the som. In like manner that for 16 hours is obtained by adding three times the mean hourly movement of the preceding 6 hours to that of the following 18 hours, and dividing by 4. This mothod of computation, although rough, probably gives an approximation sufficient for the present purpose. For Deesa, unfortunately, the anomometric data are wanting. Those for Bomhay are taken from the traces of the Beckley's anemograph at the Colaba Observatory, and are actual rates :-

Computed wind velocity miles per hour.

							Jose J	rer		117B Jean				
	1	1ATIO	ır,		Ì	10 h		18 h.		10 b.		10 h		
				 		Dir.	Vel	Die	Vel	Dir.	Vel	Dir.	Vel	
Kurracheo						sw	21	wsw	23	w	24	WSW	25	
Bhuj						WWW	48	sw	50	WNW	23	W	25	
Rajkot						wsw	10	SSW	13	W	10	wsw	2:	
Surat				•		sw	10	SW	15	6W	35	SSW	B2	
Malegaon					٠	W	7	WSW	6	w	32	w	35	
Bombay						sw	24	wsw	34	W	29	w	154	

Up to the ovening of the 11th, the baremetric depression was hut slight. At 4 r.m. of that day, the seat of lowest pressure lay evidently between Deesa and Necmuch, the

heavior air, while its deposited cloud arrests and absorbs a larger portion of the incident solar radiation. It is a matter of daily observation in India, that such an action is accompanied with a fall of temperature at the earth's surface; and thus the reduction in the donsity of the higher strata does not affect a harometer on the earth's surface to the full extent of the change, locally offected, but only in so far as this is not compensated by the increased donsity of the lower stratum regarded as of constant vertical thickness.

If, on the other hand, the lower atmosphere be the seat of the action, this may be brought about either by a change of wind, a warmer current replacing one from a cooler quarter, or by the local absorption of heat, either solar radiation or that from the ground heated by the sun. In India, in the month of July, it is mainly with the latter condition that we have to deal. In this case, the higher strate will not, of necessity, be much affected. Any reduction of statio pressure is, in this case, at its maximum at the earth's surface, and diminishes more or less rapidly as the elevation increases.

Now, it is obvious, on comparing the above two cases, that a small reduction of pressure shown by the barometer at the earth's surface, if due to the former kind of action, indicates a far greater disturbance of local equilibrium than if due to the latter; and if, therefore, in an area of telerably uniform barometric depression, the observed change be partly due to the one, partly to the other action, that portion of the area, in which the higher atmospheric strata are primarily affected, will be the seat of most active indraught and further precipitation.

So far with regard to statio changes. But so soon as a rapid current of air pours in from any quarter towards an area of reduced pressure, a redistribution of atmospheric pressure is set afoot by dynamic action. The fall of pressure, originally local, will be communicated to the surrounding region; and especially, in consequence of terrestrial deviation, to that which lies to the left hand of the strongest current; in the case of a west wind, viz., the region immediately to the north.

Now, applying these considerations to the ease before us, we find that in Western India the seat of the greatest fall of pressure was partly in Gajarat and Surat, partly in Khandesh, Berar and the Decean. The former was also the seat of very heavy rainfall, both on the 10th and 11th; and the temperature, as far as appears from the registers of Surat and Rajket, was low and falling. At Dessa, there was a rise of temperature, which is in accordance with the usual experience, the rain having been very heavy on the 10th, and but slight on the night of that day and during the 11th. But in a perion of the Decean, as represented by Poona, Buldana, Chanda and Nagpur, there was a general rise of temperature, most considerable at Chanda and Nagpur, both situated in the beart of a rainless region. The data here dealt with are as follow. I include a number of, the surrounding stations, in order to show the better the general character of the temperature changes in the two tracts here contrasted:—

			- 1	Texpe	LLY BRU AT	M T OI			TRHET	MATURE AT	10 A M.
				10th	31th	Change			Join.	ííth,	Change
Deesa . Neemuch Indore . Rajkat . Surat . Hombay Khandwa	:	:	:	83·0° 81·0° 78·8° 83·2° 81·0° 81·0° 83·3°	57.6° 79.5° 79.1° 78.6° 77.3° 50.3°	-12 +06 -62 -20	Malegaon Buldana Paons Shotspur Scennderabad Chanda Nagpur	: :	84 1° 78 6° 75 0° 83 8° 80 6° 70 4° 76 7°	80-7° 76-8° 76-8° 76-8° 76-8° 82-3° 80-7°	-32 +12 +18 -10 -20 +47 +40

It oppears then, that as regards the Deccan the fall of pressure between the 10th and 11th mey have been partly due to the increase of temperature, indicated by the latter stations of the above list. But as regards Gnjarnt and Surat with the neighbouring region to the east and south-east, the fall of pressure was accompanied with a very marked foll of temperature; and os it was on area of excessive precipitation, in the absence of any other apparent agency competent to produce this local reduction of pressure, we may attribute it, with some probability, to the active condensation going on in the higher strata of the atmosphere. The result was a great increase in the strength of the westerly monsoon, which fed the rainfall; and this, in accordance with the principle above laid down, determined a fall of pressure immediately to the north, and a transfer of the pre-existing minimum to the more southerly position which it occupied at 10 A.M. of the 11th, and which is shown on the chort. Plote XI. The increase in the strength of the monsoon current, across Kathiawor, Surat and Khandesh, and its simultancous decrease in Cutch, ore shown in the following table, in which the rate of movement in miles per bour, at the hours of observation, 10 b. and 10 h. are given, as computed from the total movements recorded in the intervals. As these are alternately periods of 18 hours and 6 hours, on the assumption that the total distances indicated by the anemometer, when divided by 18 and 6 respectively, give the velocity of the middle of each period, the rate at 10 hours is computed by adding the mean velocity of the preceding 18 hours to three times the mean velocity of the succeeding 6 hours, and taking onefourth of the sum. In like manner that for 10 hours is obtained by adding three times the mean hourly movement of the preceding 6 hours to that of the following 18 hours, and dividing by 4. This method of computation, although rough, probably gives on approximation sufficient for the present purpose. For Deesa, unfortunately, the enemometric data are wanting. Those for Bombay are taken from the traces of the Beckley's anemograph at the Colaba Observatory, and are actual rates :-

Computed wind velocity miles per hour,

						19en	her		11tu	Jour		
		SPATIO	re.		16 h				10 h. 16 h			
		 			Dir.	Vel	DI _T	14	Dir.	Vel	Dir.	Yel
Kurrache	c	t •			sw	21	W8W	23	W	24	wsw	25
Dhuj					WXW	40	SW	50	WNW	23	W	25
Rajkot					waw	10	SSW	13	W	19	wsw	2
Surrt				•	wa	10	sw	18	sw	35	SSW	37
Malegaor	1				W	7	ñs4A	6	w	32	W	3:
Bombay					wa	21	wsw	31	W	20	w	81

Up to the evening of the 11th, the harometric depression was but slight. At 4 P.M. of that day, the scut of lowest pressure lay evidently between Deesa and Neemuch, the

owest pressure shown on the chart, (Plate XI), being, as reduced to sea-lovel values, 9.357" at Decsa, and 20.368" at Neemuch. In the 6 hours that had clapsed since 0 A.M. of the forenoon, tho seat of minimum, as far as this can be inferred from the egisters, had been transferred about 100 miles to the south-east, or directly towards the eat of excessive rainfall of this day in Eastorn Gujarat, and also towards the rapidly acreasing monsoon current shewn in the above table at Surat and Malegaon. The fall f pressure, in these 6 hours, at the stations in this part of Western India was, as hewn in the first column of the following table. The second column gives the normal iurnal fall for the month of July, and the third the residual fall which may, therefore, e regarded as abnormal, and as an effect of the local condensation:—

Barometric change from 10 hours to 16 hours of the 11th July.

•	Prom obs	Kormal	Almormat.
Paohbudra	0101 mch.	1097	` ~·004
Deesn	— o 133 "	- 108	030
Bhuj .	-0112 "	078	089
Rajkot .	0.060 ,,	` 079	°+ °010
Surat	-0101 "	- 081	— -023
Malegron	- 0083 "	081	003
Bombay	- 0 080 .,	- 007	022
Khudwa	0 093 ,,		005
Indore	-0124 "	- 080	035
Neemuch	0 115 "	079	036

In to the afternoon of the 11th, there was no concentration of the storm; thore was a extensive barometric depression and a slight circulation of air around; but no distinct torm voitex. This latter appears to have formed, rapidly, between Rajkot and Bhuj, a tho night of the 11th—12th July*, and by 10 A.M. of the 12th, was well established a the position, which it retained, with but slight change, until it broke up on the fternoon of the 13th; as is shewn by the charts for 10 h. and 16 h. of the 12th and 3th July (Plates XII and XIII). The registers of tompenature, pressure, and wind, apour tension, humidity and cloud for these several hours, and the abnormal changes f pressure (after deducting the normal oscillations), for each interval after 16 h. (4 P.M.) I the 11th, are given in the following table, for the same stations as were enumerated in the table for the 11th on page 86 The volocity of the wind at the hour of bservation has been computed in the manner already described.

^{*} See the report of Colonel Burton, Political Agent, Kathidwai, poitea, p 97

Weather Table of the 12th Inly

			•	10 4 34												٠	
Section of	REDUCE	REDUCED DASOMSTEE		ext W					Rangoan, na noustan	ABOMBYER		Wine	8				. !
	Bending	Abnormat change	Tempor- ature	-Direction	Miles, bourly	Vanone tennon	Relative Franklity.	Clossi propor- tion	Reading	Abnormal	Temper- sture	Direction	Miles. hourly	Vapour tension	Relativa bunddity	Cloud tion	Zi houri
Jacobabad '	. 29 580	810—	94.9	ANS	*	-838	19	8	20 381	010	986	288	60	-825	4.0	۵	
Mooltan .	. 636	980.—	840	Oalm	7	838	89	8	-387	040	930	Calm	61	999	43	~	
Sirsa, .	. ena	- 638	32.9	Ħ	13	120	8	69	379	960-1	2 20	SE	14	646	44	-	
Agra	. 477	- 961	2882	Ħ	13	126.	78	92	317	-013	80.2	幫	22	1-066	77	60	49-0
Jeypard	167	1034	840	DSE	۵.	-941	48	80	414	+.001	800	3813	۵.	-611	90	9	0.43
Aymere	- 478	- 026	828	MA	6	808	83	6	404	+ 003	828	33	10	-850	22	۵.	216
Biokancer .	7424	1064	88-8	ENE	50	.763	99	ف	808	- 081	821	SE	60	-881	- 89	9	:
Pachbadra .	442	-040	90-0	A	7	933	99	10	-316	100	910	1/2	=	828	13	60	
Denta	. 484	- 018	0 44	388	۵,	·613	92	92	311	+ 001	83-2	202	a	298	11	60	0.26
Weemuch .	498	1 000	19.1	MSS	80	-826	83	8	362	- 014	83 7	WNW	2	827	95	۵	:
Indore	. 689	+ 004	701	89	60	836	83	92	-401	+-088	760	SW	80	810	81	유	0.83
Khandwa	. 603	- 011	77.3	MS	٥	₹98	Iß	6	£6 % -	+ 016	773	8/W	00	998	97	۰	0-11
Malegaon .	109	- 003	6.18	WSW	18	741	89	10	209	100	847	A	11	101	69	9	9-03
Surat	626	018	808	98W	30	-946	90	10	.448	+ 011	83.4	MS	E	-948	88	2	2 60
Raykot .	413	186	742	A	4	814	96	2	220	060-	76 1	М	69	-866	86	2	£ 93
Bhuj .	-340	1 186	79.1	×	74	924	96	2	153	-106	811	WININ	82	270.	16	9	4.03
Hyderabad .	638	+ 926	863	NNE	18	-764	61	9	-441	100	818	×	18	-959	8	15	0.19
Kurrashes .	408	190-	906	A	16	216	63		90%-	-012	863	WSW	16	1 020	62	6	000
Bombay .	663	- 026	80 a	WSW	37	188-	80	2	873	100	810	WBW	28	986	98	8	102
	_		_	_	_			_	_								

only observations available have been those recorded on ships, with unverified instruments, and in positions which, in many cases, could be determined only approximately and with more or less probability of error. Added to which, all measurement of that most important element, the rainfall, around the birthplace of the storm, has been impracticable. It is therefore an occurrence of more than ordinary interest that presents itself in the Gujarat storm of the 11th and 13th July 1881; which, having been generated on a land surface, in the midst of well equipped meteorological observatories, has fulfilled, in a high degree, all those conditions that are demanded by scientific enquiry.

The successive steps in the formation of this storm, as they have been traced in the above discussion, are as follow:—

First.—There existed, on the 10th July, a very extensive area of low barometer, running across Northern India, and including two minima; the larger of which, of very slight intensity, occupied nearly the whole of Rejputana and much of the adjacent territory west of the Aravalis. Within and around this, the wieds were very light, and very variable in direction, except on the south, where a strong south-westerly monsoon current blew across Catch.

Second.—In the next 24 hours, the depression was slightly intensified, in consequence of a general slight barometric fall, over a well-defined area in Northern India and the northern half of the peninsula, and a slight rise around its borders. As regards the Punjab and Indus valley, the rise of pressure is an instance of a phenomenon very common in this region, at all seasons of the year, after rain; and, in this case, it followed on the cessation of unusually heavy rain. But rain continued over the northern half of the area of falling barometer (excepting in Sind and Western Rajputana), and was especially heavy in the east and south of Gujarat, viz., along the Aravalis and in Kathiawar; to the north-west of which region, a slight cyclonic circulation was set up, around the seat of minimum pressure. The strong mensoon current, which fed this rainfall, at the same time shifted to the south, the wind falling at Bhuj (in Cutch) and increasing at Rajkot, Surat, and Malegaon.

Third.—The heaviest rain of all was in the north-west of Kathiawar, where the stormy west wind swopt the opposed slopes of the low hill range that traverses that peninsula; but although the wind was high, there was no appearance of a cyclonic votex in this region, until the night of the 11th. Whether the slight depression, with a cyclonic circulation around, which existed between Deesa and Neemuch, at 4 P.M. of that day, was rapidly intensified and transferred to between Bhuj and Rajkot (a distance of 200 miles), or whether a new vortex was formed by the eddying wind in the new position, the provious depression becoming connescent, is a point on which ovidence is wantang. But it is certain that the storm vortex which first appeared between Bhuj and Rajkot on the night of the 11th, coincided exactly in position with the seat of the heaviest rainfall, much of which had fallen during the previous day; and that, during the whole of the 12th and the forenoon of the 13th, it shifted but slightly to the westward of its place of origin, a deluge of rain falling without intermission immediately around.

APPENDIX A.

Report of COLONEL L. C. BURTON, Political Agent, Kathidwar, dated 18th July 1881.

I regret to have to report, for the information of Government, that very great damage has been occasioned by the heavy storm that swept over this province last week.

The centre of the cyclone appears to have travelled in a north-easterly direction through the Halar, striking the land about midway between Perchander and Dwarka, and passing over Nawanagar, Dhrol and Morvi,* and doing great damage in these towns and the surrounding country.

Roports from Nawonagar state that rain commenced falling an the 11th; the river Nuginati, which rans by the town, was in flood corly on that day, and penetrated into the houses, carrying away much proporty and cattle. On the night of the 11th, the wind increased to a gale and was accompanied by torrents of rain; the town was inundated; about 1,000 houses, it is computed, collapsed, and there was some loss of life. The etorm continued, without cassation, until the afternoon of the 18th, 28 inches and 90 cents of rain being gauged.

The town of Dhrol has suffered even more severely, three-fourths of the houses are said to be in ruine; 334 moles are reported to have fallen here during the etorm.

More was struck by the storm about 10 o'clock on the night of the 11th, after which it rained and blow, without intermission, for 30 hours. After a short lell, another fall took place, lasting 16 hours; and again an the 14th, the storm lasted from 10 a.m. until sunset. During its continuance, 25-54 of rain fell. The damage done has been very great, the extensive suburch of the town has been nearly destroyed, and all the valuable property, stored in warehouses there, washed away. Many houses in the town have fallen down, the jail was flooded and had to be vacated, and it is feared there has been considerable loss of life, as well as property, not only in Morri itself, but throughout the district. Whole villages me reported in have been swept away; while the minor towns are stated to have suffered in a greater degree than the capitals.

The chiefs, with their usual liberality, are providing food and shelter for the homeless. The Thakore Saheh of Morvi distinguished bimself by his activity. He went about the town during the eterm, providing food and electer for these in need of it, thereby giving an excellent example, and infusing energy into his suberdinate officers.

In Rajkot, the storm was very severe during the 11th and 12th, but subsided on the 18th. The return of rainfall is as follows:—11th, 6 inches 16 cents; 12th, 6 inches 26 cents; 16th, 2 inches 30 cents; total 14 inches 72 cents. Considerable damage was down to buildings and trees, but it is evident that we escaped the fall force of the storm, which uppears to have had its axis in a line running from south-west to north-east, passing about 50 miles to the north of this station. In Iodiya, for instance, it is reported that 50 inches of rain fell during the storm.

A further report will be submitted when full particulars regarding the extent of the damages and loss of life have been received.

Report of H. N. REEVES, Esq., Political Agent, Cutch, dated 26th July 1881.

With reference to the recent cyclona, the centre of which is said to have passed somewhere near Bhuj, I have the honour to submit certain information collected from some of the principal towns in Cutch, regarding the effects of the gale of wind and heavy min, which necurred hotween 11th and 14th July.

From 0 P.M. on tha 10th to 6 P.M. of 14th, 8 inches and 2 cents of rain fell at Bhuj. The readings of the harometer and thermometer, lumidity of the mr, the velocity and direction of the wind on the dates above mentioned, are given in Appendix A.7 In the city and immediate neighbourhood, six houses fell down, 185 were partially injured, and 350 trees were blown down.

This inferential course of the storm is, of course, erroneous, an applying to the vortex. It almost describes the course of the most violent wind blowing up to the storm centre.

[†] Omitted here, the data for Bhuj having already been given in the Tables in the text.

The minial at Mandvi from the night of the 11th up to midday of the 14th is given bolow :-

12th July, Tuesday 14 inches 80 teals.
13th ", Wednesday 5 ..., 74 ...
14th ", Thursday ...

The readings of the barometer and thermometer on those three days, as well as the direction of the wind, were as follow:—

	Barome	TER DE	ADING	s. ·		١.,	· · ',	٠.		.Tn	акойв	ren, e	LDINOS.
10	L.M.			6 P	M.				10	LM:	·. ,	٠,	614
12th,	29.22			. 29	13	٠.		•	٠.	83		, .	84
13th,	29.30			. 29	27					81	4,		. "53
14th,	29 40			. 29	39	:		٠		62	:		83
1					Din	criak	OF TRI	Win	D.	•	.•		
		120	h Jul	y .		٠,			. '		NW.		7.75
		136	th "						:	٠,	' 8W,	•	1,
		141	dı "r							٠.	ŃW.		- 1, 1

I regret to say that the becometer has been discovered to be out of order, so that the above observations are not quite correct; but the amount of rain, registered on the first two days, was quite above and the war and the character and the bear two days, was quite above and the town of Mondvi, cut away the sood bar between the point of the wharf well and the groups, and lowered it is feet. The chonnol at the river was widened, 2 feet of its mouth and 5 feet off the wharf well, a part of which was injured, and one of the four and blocks which form a sort of pier head to the breakwater, sonk several feet; 120 houses wholly or partially fell down; the number of the trees blown down has not been ascertoined, but it is very great. Foor large and five small Pottymans, value about Rs. 12,000, were corried out to seat. There stacked on the banks of the river, worth aboot Rs. 17,000, was washed away. A man who was in one of the beats when it fleated out of the harboor, hos not since been heard of.

There is no harometer at Anjar; the readings of the thormometer, the minfall, and the direction of the wind, however, were recorded as follow:—

									•
		T	TERMO	MELEI	REA	DING	8.	. '	
	9 4.3	t,				. "	' :."	6 2.	3
12th July	82					4	Ξ.	. 62 -	
19th "	80					14	٠.	. 83 .	
15th "	78	٠			\mathcal{A}		,	\$2	
				Raini	ALL.			- 1	
12th July			6	inche	9.	•	56 €	onta.	
13th "			. 1	inch			60.	,,	
14th "		•	. 2	inche			64	6 °	
	Tot	oj	. 10) "			70	 . 공. *:	
		D	iaecti	on of	THE	Ŵ	Ω.		
12th July					9	٠,	Ą.	N.	
13th "				6.0		-	;,,	N. S.	1
látlı 🖫				'.	:.	٠.		w.	

In this district, 305 houses and 150 trees were more or less injured. Four head of cottle were swept away by floods. At Khari Robur four boats drifted ont to sea, and have not since been found. At Toona, 3 or 4 houts were injured by being violecity dashed against one cinchlor. Some timber lying on the shore at this port has also disappeared. The buod, built by Shingjiblio of Mondy, ocross the Toona tiver, last year, at a cost of its 300, has been destroyed.

At Bachao the rain, registered in the town itself, during the three days and the night of the 11th, is as follows:--

•	Night of Monday, 11th	i Tu	ly		7 inches	90	cents.
	Tuesday, 12th July					16	**
	Wednesday, 13th July				1 inch	46	21
	Thursday, 14th	•			2 inches	89	**
		T	otal	,	12 inches	41	cents.

About 400 houses and 300 trees suffered damage in this taluka.

APPENDIX B.

Statement giving the daily rainfall at stations in the dustricts enumerated in Gujarat and Sind,

,	1		J	OLY 1681							3	ELT 1691		
Branions.		10lb.	11th,	12th	13th,	Hth.	Sta	arolf.		10th.	1216	19th.	13th	24th.
Kathidwar,							Kathiân	ar_	coutd,					
Wadhwau		0-22	2 22	1.72	0-10	0.33	Mahawa			2:30	1.69	0:32	0 02	0-10
Chotila		0.80	0 45	145	0-60	0 25	Kuudla			0 84	0.42	0.34	1.00	
Dassada		0:40		2.85	0-13	0 00	Lilia			0.88	072	0.17	0101	
Bhoika . '.		0.20	2 26	0.00	0 34	0 82	Comrala			6.61	2:32	0 50		
Palliad		0:28	040		1.52		Botad			001	2:07	0.54	0.80	020
Jhinjuwada .		0:50	0.25	2.60		123	Gadhda			2.40	0-63	0 20	041	0:15
Vithalghad		015	887		035	0.43	Talaja			6.88	3.60	0:11	0 38	02
Manekwara		1.24	0.90	1.08	1-98	028	Velovador			1.60	1.80		1.30	
Lakhapadur .		0-19	1.28		1 20	023	Palitana			1 32	3 27	0.17	0-5G	
Bagasra		101	0 68	0.33	1.65	0.34	Gerindhar			1.60	1.25	0.02	0.20	1.0
Rafala	.[6.24	5 68	870	4.20	0-48	Timbs.			1.18	1.47		,0-75	
Jetpur		1.98	0.65	0 53			Valukad			1.23	1.40	0-15	1.10	0.0
Bilkha		2 62	7:18	1.47	1.16	4 62	Thaduch			2 00	2.50		0:30	
Chital		0.18	1.06	2:23	378	1:64	Vola .			3-61	1.01	0.07	0 41	0.0
Mendarwada		5:16	192	0.98	046		Jasdan			154	0 90	0.75	1.65	1.8
Goudal		4.03	2-72	3 93	217	1.61	Vichhin			1.62	0.50	031	047	1.0
Dhoraji	4	075	2 87	4.30	9:50	1.12	Lathi			0.95	0.90	0 25	0-08	
Upleta		2.80	495	4.85	4.45	0.93	Babra			2 90	1.01	0.22	0 99	0.1
Sarsai		1.33	1:05	1.22	1.48	034	Songadh			2.97	2.91	0.21	0 62	0.0
Bhayawadar .		2.40	4 92	4:38	3 97	0-58	Datha			1.80	1.70	0-10	0 70	0.5
Bhavueger		8 08	3-0I	0'05	0-63	0.03	Chamardi			4.49	1.10	١	0 \$0	
Silior		3 56	2.02	014	0.70	908	Chok			3.CO	200			02

From the above facts and observations, it would appear that the centro of the cyclone did not reach Bhuj, the storm was more violent, and the rain full more heavily at Mandvi than at Bhuj, and the State Engineer tells me that, so far as be can gather, it passed through the Gulf of Cutch or over the opposite coast of Kathiáwar.

IV.—On the Temperature of North-Western India:—By S. A. Hill, B.Sc., Meteorological Reporter to Government, North-Western Provinces and Oudh.

Nearly eight years having now elapsed since the establishment of the Indian Meteorological Department, while, in all the more important provinces, local arrangements for the collection and publication of trustworthy meteorological observations were made eight or ten years previously, the time has now arrived when it may fairly he assumed that normal values of the temperature and other climatological elements, for most parts of the country, are attainable. But if one may judge from the maps given in modern text-books of physical geography and meteorology, the prevailing notions regarding the distribution of temperature and barometric pressure in India are still very inacourate. This paper has therefore been compiled with the object of correcting these ideas as regards temperature; but since the labour of working ont the normal temperatures for the whole of India and Burma would be very great, and since I have no personal knowledge of Southern and Eastern India, I have confined the scope of the present paper to the North-West; including, under this term, all those portions of the Indian area, which lie north of the 20th parallel and west of the meridian of 86°E. from Greenwich.

The discussion of the temperature of the rest of the country is better left to other officers of the Meteorological Dopartment, and moreover, it will be most satisfactorily performed after the reduction of the observations collected from the Indian Seas, now,

I believe, in progress.

In this paper, we have to deal with a land area equal to that of Central Europe,—that is, to the whole of Europe with the exception of Bussia and the Scandinavian, Balkan, and Iberian peninsulas—in which, up to the present time, temperature observations of the following classes have been made:—*

I. Observations of a standard or verified thermometer, under a thatohed shed, for eeveral years, at 4, 10, 16, and 22 hours, local time; or at 10 and 16 hours only, together with hourly observations on four complete days in each month, and daily observations of the self-recorded maxima and minima

II. Observations of the state of the thermometer at 10 and 16 hours and of the maxima and minima only; the instruments, however, heing exposed under thatched sheds, and being for the most part verified and corrected.

III. Observations of a comewhat desultory and uncertain kind, made at hospitals

and dispensaries or by private observers, the thermometer being unverified and the exposure various; the hours of observation also various, but most

frequently sunrise and 4 P M.

In the map which gives the normal distribution of the mean annual temperature [Plate XIV], the stations, at which the three classes of observations have been taken, are distinguished by different signs. Those of the first and second class are furnished by the Government observatories and a few others equipped on the same scalo. From the numerous observations of the third class, a selection has been made; none being taken, unless they agreed fairly with the nearest of Class I or II, or unless they belonged to some region not otherwise represented.

Observations of the third class, made in earlier years have, however, in many instances been used to extend the register of the present meteorological observatories, the annual

*At the Maharaja's Observatory, Juipur, the isuperature is new autoratically recorded by one of Van Rysselberghe's Meteorographs, but none of the traces have jet been tabulated. means of the two series, in such cases, differing by less than the probable error of the

DIURNAL VARIATION.

The first step towards the establishment of the normal temperature of a place, is the determination of the daily variation, and the correction which must be applied to the mean founded on any given combination of hours, in order to reduce it to the true diurnal mean. For the purpose of determining such corrections, the hourly observations, mentioned above, were instituted in 1875 and 1876, and are still being carried on. On each term day, (the 7th, 14th, 21st and 28th of the month), twenty-five observations of temperature, extending from midnight to midnight, are made.

All the hourly observations, for any given month, having been tabulated and the means struck, and any residual difference between the two midnight means having heen distributed equally, the observations at 4, 10, 16 and 22 hours (when such had heen taken) were inserted and the figures altered accordingly, as described in Volume I, page 63. The figures for the day hours were then in some cases further corrected hy means of a longer series of observations at 10 and 16 hours. In this way were obtained the corrected hourly means and the true diurnal mean for each month.

Table I gives the variations from the diurnal mean, at 4, 10, 16 and 22 hours, for every station at which hourly observations have been recorded; also the daily extremes, as given by self-registering thermometers; and the periodic maxima and minima, with the hours at which they occur. The periodic extremes have been obtained, by parabolic interpolation, from the observations of the three hours nearest to the maximum or minimum; the epoch of the minimum, at least, being determined more exactly by this method than by means of Bessel's formula. The data in the table will suffice for the graphic reconstruction of the diurnal curves, and they occupy much less space in printing than the full series of hourly values would have done.

For several stations, at which no hourly observations were made, approximate values of the hourly means have been obtained, by inserting the observations made at 4, 10, 16 and 22 hours at these stations, in the hourly series for some station or stations not very distant, and correcting the other figures accordingly. The data on which the diurnal curves for each place are founded, are mentioned in the heading of each table.

No regular series of hourly readings having been made at any of the Himalayan stations of 6,000 or 7,000 feet elevation,* I have attempted to construct hourly curves for Chakrata and Ranikhet, by parabolio interpolation between the 4 A.M., minimum and 10 A.M. observations, the 10 A.M. maximum and 4 P.M. observations, and the 4 P.M. 10 P.M. and 4 A.M. observations. The extreme values boung those given by self-registering thermometers, the lange of the curves is too great; but the epochs of minimum and maximum are probably not far wrong; and the calculated hourly values suffice to show that, the mean of the four equidistant observations, at 4, 10, 16 and 22 hours, does not differ, in any month, hy more than 0.2° from the mean of the day—a conclusion which is confirmed by occasional series of observations made by travellers, for example, by Dr. Scully's Series at Murros and Srinagar, given in Volumo I, page 224 of this serial; and which might indeed he inferred from the small diurnal range at these elevations. For hill stations between 5,000 and 3,000 feet, we may therefore assume the mean of four equidistant observations to he the true mean of the day.

* Except those by Golonel Boileva, at Simis, in the years 1843 to 1845, and, in this case, the conditions of exposure were such, as to render them not comparable with the temperature readings now recorded at the Government Observatories,

TABLE I .- Diurnal variation of Temperature.

STATION: LEH.

Latitude, 34° 10' N.;

Longitude, 77° 42' E. ; Hourly observations Maxima and Minima 4—5 years. Elevation, 11,538 feet. . 12 days each month.

_ Morin.	4 hours.	10 hours,	16 hours,	22 hours.	Periodia Maximum	Periodia Malman.	Time of Maximum.	Time of Minimum.	A periodic Maximum,*	Self. registered Minimum.	Mean daily Range
January	- 9·9	+57	+ 79	-87	+11-6	- 9-6	H. M. 13, 33	H. M 5 15	+134	-101	23.5
February	— 9-7	+71	+ 7.2	-3:6	+106	-101	19 87	5 31	+11:6	-12:0	23.6
March	- 90	+3.8	+ 8.7	-32	+105	 9·8	13 30	4 57	+110	-10-9	21.9
April	- 99	+52	+79	-86	+10-2	-103	13 90	4 43	+129	-129	257
May.	-11.0	+51	+ 99	-4.5	+19.5	-118	14 .84	4 37	+141	-12.6	26-7
June	-113	+36	+128	- 49	+123	121	15 26	4 38	+146	-127	279
July	-10:1	+14	+129	-39	+13.3	-11:1	14 20	4 44	+157	-11:7	27 4
August	102	+38	+107	-3.8	+12·1	-107	14 14	4 38	+137	-117	25 4
September . , .	-102	+63	+10·1	-4.5	+12-9	-11:1	13 42	4 41	+140	-131	27 1
October . :	- 94	+45	+ 88	-34	+120	-10-2	13 91	4 55	+13·1	-180	261
November	— 9·7	+6.3	+ 87	-35	+11-7	- 9.8	13 15	5 17	+127	-12:1	248
December	- 8-8	+5'5	+ 9.7	-29	+11-2	- 99	19 56	5 90	+12-0	-107	29 7
Year .	- 9.6	+4.8	+ 84	-98	+117	-10-5	18 55	4 57	+132	-12.0	25.2

[•] The thermometer in use having given exposeous readings, these Sewes have been taken from the hourly observations. They represent the mean excess of the highest bornly reading above the mean of the day.

STATION: CHARBATA.

Latitude, 30° 40' N.; DataLongitude, 77° 55' R.;
91x hourly observations .
10 hours and 16 hours observations.
Maxima and Minima

Elevation, 7,052 feet
. 5—6 years.
. 6 additional years.
. 11—12 years.

Morie,		4 hours.	10 hours,	16 hours,	22 hours,	The	se of micro,	Tim	o of	Self-registered Maximum,	Self registered Minimum	Mean daily Rauge.
-	_	-44		+2.8	-2:5	H. 19	M.	H.	M.			
January .	•	-94	, +89	+20	-25	18	63	5	22	+ 93	−5.4	15-3
February		-44	+3:2	+8.9	-24	18	3	5	34	+96	-5 5	151
March .		· —5·9	+3.9	+40	2-9	13	4	5	47	+ 9.9	−7 ·8	17:1
April		-67	+49	+5.4	8-6	13	4	6	21	+10·1	-7.9	17-9
_May ` .	•	-6.3	+6-0	+53	-39	13	3-	5	16	+ 5.3	-91	17 4
June .		-5.4	+3:9	+41	—9 6	13	0	5	40	+ 90	-7 1	16:1
July		-33	+24	+9 %	1-3	12	58	5	44	+ 59	-415	10.4
August .		-9.9	+2.5	+1.9	-1.5	12	51	- 5	42	+ 6.6	-39	9.4
September		-34	+3-0	+2.5	-20	12	54	5	30	+ 6.9	-42	11.0
October .		-59	+49	+97	-3-3	12	49	5	13	+ 8.7	-5-9	146
November		-53	+5'4	+8-3	-96	12	41	5	8	+ 34	-58	15.3
Decomber		-4.4	+4.5	+2*3	-24	12	4 5	6	42	+10·1	–5 ∙6	15.7
Year		-4.7	+3:3	+3.4	-9-7	12	55	5	30	+ 9.6	-6ò	145

ON THE TEMPERATURE OF NORTH-WESTERN INDIA

TABLE I .- Deurnal Tariation of Temperature-contd.

STATION RANKHET.

Ľ		de, 29° 33 Dala—	. ;	Six hourly 10 hours a Maxima an	observati nd 16 hou	ons ons	•	:		Ele	6	-5 ye	ional 3			
Monta.		4 hours,	10 hour	9 16 h	ours	22 honrs	Tim Blazi	of mura	ות	line c	af S	Self reg Maxia	isterrd mun	Bell i Mi	registered nimum	Menn dally Bunge
		۰			•	•	п.	М	H	[]	м		0		•	•
ary	-	— 5 0	+2	4 4	-48	-23	13	21	4	5	40	+	89		-63	15-2
nary		-49	+1	8 4	51	-22	18	32			9	+	82		-71	153
h .	- 1	53	+2	8 4	-5 ō	-29	13	25	1.	Ď	1	+	02	1	-81	173
ι	Ţ	—5 3	+8	3 4	-53	—33	18	24	(D	7	+	84]	-90	17 4
		- 5 4	+3	6 +	-40	-29	13	13	(0	0	+	87		-8-4	17 1
		-53	+2	9 +	48	-16	13	22	1	5 5	8Đ	+	72		-00	188
		-3 9	+1	0 4	-32	-11	13	20	ı	5 8	85	+	60		-47	107
ıst		-32	+1	5 +	31	-14	13	23	ı	5 ,	42	+	6.6		-38	98
mber		-41	+2	5 +	41	-25	18	19		5 8	36	+	72		-51	123
ær		- 58	+3	1 +	57	-35	13	28	1	5 3	31	+	85		-64	149
mber		5 7	+8:	2 +	52	-28	13	19	1	5 4	16	+	80		-7,4	163
rəda		-61	+2	4 +	43	-24	13	17	1	5 6	58	+	88		-71	150
ierr	1	-49	+24	5 +	47	-24	13	22	1	5 4	17	+	80		-66	- 140
Ia		lo 31°34 1 Dala —	1 S	I fourly obs ix hootly Inxuna and	ervations	710N L., 74° 20' E	AHOR	E		Elen	20	n 792 : days c	lect such m			
уюхги		4 hours	10 hours.	16 hours	23 hours	Periodie Maximum	Per	oibol	Tin Maxi	ne of	Tip	ne of	regisi Mazin	f ored num	Seif registerer Minimum	Mean dally Range.
ary		- 02	+33	+131	-38	+130	-	•	H 14	M, 58	H.	M 30	+1	54	-120	27 4
лагу .		- 80	+80	+113	-34	+119	-	03	14	57	5	50	+1	8 8	-11 2	245
ħ		-101	+40	+191	-38	+127	-:	120	14	40	5	40	+1	42	12 7	269
ţ		-122	+55	+127	-54	+181	-:	125	14	20	5	50	+1	55	-148	80-8
		-120	+5-2	+121	50	+12-7] ∹	122	34	28	4	34	+1	49	-141	29.0
		-10-6	+48	+11 4	-44	+126	-:	11.1	11	5	4	49	+1	18	-12 4	27 2
٠	•	- 70	+2.0	+ 74	-26	+ 82	-	73	14	15	4	55	+1	10	- 85	195
ust		63	+26	+ 65	-25	+71	-	67	14	42	5	0	+1		- 78	179
ember	•	- 78	+39	+90	-36	+ 04	-	89	14	30	5	39	+1	1	— no	205
ber		-106	+58	+181	-53	+139	-	เมช	14	55	5	42	+1	54	-128	28-2

+65 +141 '-61 +156 -112 14 30 0

+144

+121

-104 14 44

-102 14 80

4 +174 -130

-119

-117

27 9

258

+160

+141

5 37

rın ber

mber

Lost

+43

+4.2

+13.0

+113

Table I .- Diurnal variation of Temperature-contd.

STATION: KURRACHEE.

Latitude, 246 47 N. I Longitude, 67° 4' E.; Maxima and Minims, 18 years.

Elevation 49 feet. Data- . Hoarly observations, 15-15 days each month. From the Meteorology of the Bombay Press. Maxima and Montas, 18 years. dency by C. Chambar, F.R. 8.

Monte.	,	4 hours.	10 hours.	10 hours,	22 hours,	Periodie Maximum,	Periodio Minimum,	Time of Maximum,	Time of Minimum,	Belf- registered Maximum,"	Belf. registered	ilean dal Rasge.
;		. • •	•	- •	•	•	٠	н. м.	H. M.	•	•	•
January .		- 7:6	+80	+ 99	-23	+104	- 97	14 25	6 16	+130	-11-3	243
February .		- 87	+4-6	+ 9.8	-3-2	+10-6	-10.3	14 15	5 58	+137	108	245
March .		- 67	+4.8	+ 05	-1.8	+ 70	- 87	12 30	6 52	+12·2	-10-1	22:3
April .		- 0.4	+40	+ 2.4	8-0	+ 81	-76	12 56	4 51	+11.7	- 7-5	192
May .		- 46	+3:1	+ 45	-2.6	+ 6.6	— 5·1	13 45	4 85	+10-9	- 51	160
Juno .		- 3:7	+36	+ 3.3	-20	+ 40	- 41	18 86	4 52	+ 6.6	- 44	13.4
July .		— 2·3	+2·1	+ 23	-1.2	+ 41	- 2-6	12 49	4 58	+ 7.0	- 42	11.2
August .		- 27	+20	+ 3:1	-14	+ 43	- 3.0	13 36	5 43	+ 7.8	- 3.1	16.4
September		- 3.6	+8:1	+ 86	-ra	+ 51	- 41	13 36	5 23	+ 8.1	- 40	13.9
October · .	,	- 6.5	440	+166	-31	+117	-10-1	13 55	5 36	+137	- 79	21.6
November		-107	+68	+110	-31	+12.5	-12-2	14 6	5 46	+16.4	-11.6	27:4
December .		- 76	+4.3	+ 68	-22	+100	-167	14 18	6 16	+142	-12.6	20.2
Tenr	٠	- 63	+46	+ 6-6	-2.3	+ 8.0	- 73	13 87	5 20	+11.4	- 77	19-1

^{*} Thermometers uneverrected, minimum doubtful.

STATION: DEESA.

Latitude, 21º 16' K. : Longitude, 72" 11' E. Honry observations, 13-17 days each month. From the Meleorology of the Bombay Presi-Bata-

Elevation, 466 feet.

			3/	ezima and	l Minima,	18 years.		5	-	lency by C	. Chambe	rs, F.B.S.	
Morra.		4 hours.	10 haurs,	15 hours.	23 hours.	Periodic Maximum,	Periodic Minimum,	The Starte	of	Time of Mulusus.	Self- zeglatered Masimum,	Belt- repistered Manuam."	Meau daily Rauge.
		•	•	•	•	•		u.	N.	н. м.		•	•
January .		-11.6	+40	+13:3	-3:3	+145	-131	14	36	6 15	+16.1	-157	80.8
February .		—12·6	+48	+14·1	-2.2	+146	-166	14	57	6 18	+14.6	-100	81.2
March .		<u>∸</u> 12 6	+40	+151	-24	+140	-14.5	14	59	5 38	+15.0	-15.5	31.1
April .		-11-0	+2.5	+121	-02	+127	-16:2	16	6	5 52	+13-6	-17:1	30.7
May .		- 9:6	60	+11.5	-00	+11:7	-117	15	18	5 41	+12.0	-14:1	27.0
June .		- 6.8	+63	+ 7-8	-1.7	+ 86	- 7.6	15	18	4 46	+11-1	- 67	20.8
July .		- 36	+07	+ 44	-66	+46	4:1	15	0	6 46	+ 7-4	- 60	14:3
August .		- 3.5	+00	+ 42	F-0-R	+ 43	- 40	15	0	6 80	+ 6.3	- 56	11.8
September	:	- 64	+2.0	474	-1.5	+ 70	- 72	15	6	5 36	+ 0-3	- 7:1	164
October · .		−12 6	+6.8	+12.7	-44	+13-0	-11-1	11	0	6 50	+140	-132	28-1
November		-13·1	+70	+126	-46	+148	-137	14	6	5 3	+16-2	-16-9	83-1
December		-10-1	+60	+120	-37	+114	-12-8	11	3	6 6	+152	-17:6	32 2
Year		- 6.6	43.4	+10.5	-22	+11:3	-11·1	14	46	5 43	+12.7	-12.9	85.0

[.] Thereconsters uncorrected, minimum doubtful.

ON THE TEMPERATURE OF NORTH-WESTERN INDIA.

TABLE I .- Diurnal variation of Temperature-contd.

STATION: AJMERE.

Latitudo, 25° 20' N. i Data—

Ellevation 1.611 feet.
24 days cook month (at Agra).
8—0 years.
6 years (in addition).
7—14 years.

Hourly observations
Six hourly
10 hours and 16 hours observations
Maxima and Minima

loszn.		4 hours.	10 hours.	16 hours.	22 hours.	Pariodie Maximum.	Periodie Minimam,	Time of . Maximum,	Time of Minimum.	Self- registered Maximum,	Belf. registered Minimum	Mean daily Bange
7 .	-	—12 7	+ 74	+150	- 5·6	+158	-13 9	H. M. 14 42	П. М 5 0	+15-9	-145	32 4
17		—11 '8	+ 0.0	+13.8	-47	+14.4	<u>-</u> 13·2.	14 30	5 16	+150	-15.2	31.2
		12:5	+ 7.4	+13.3	-52	· 1 14·2	-138	14, 30	5 9	+168	-160	32.6
		-12·1	+ 7.3	+126	-49	+185	-180	14; 21	.5 4	+152	-162	81-4
	-	-11-3	+ 51	+12·1	-98	+12.4	-1C-6	14 37	5 0	+150	-13.6	286
	.[8.5	+ 28	+10-0	3'4	+101	- 9.0	14 42	5 .0	+12-8	- 98	22 6
		- 60	+ 1.8	+ 7:1	-2.2	+ 7.4	- 62	14 49	4 49	+100	. —, 6·0	105
t .	.]	- 61	+ 1.9	+ 6.8	-2.6	+ 78	- 64	14 87	4 30	+ 83	00	14.9
iber.		- 7.7	+ 9.8	+ 85	-4:3	÷10·1	70	14 23	4 98	+10-0	- 89	19.8
r .		-13.0	+, 9.0	+141	—7 ·0	+154	-131	14 .4	4 26	: +16 1	-140	30.4
ıber		-14.9	+10.0	15 .0 €	-72	+17.5	-152	13 54	4 85	+192	-156	84.8
ber	\cdot	-13:1	+ 7.8	+14'8	-5'5	+15.3	13 ·0	14 19	4 47	+183	-151	83 4
Year	\cdot	-10.7	+ 6.0	+11.9	-48	+12.9.	-11.8	14 27	4 52*	+146	-127	27:4

he unneadly early hour of the daily minimum at this station may permitted at the foot of a rocky ridge, mear an opening in the rid aftunito of the observatory near the centre of the plateau, the minimum.

STATION: JETPUR.

Latitude, 26° 54' N.; Longitude 78° 49' E.;

Hourly observations
Six hourly
National Action

			Maxin	na and Mi	inu.	•, ••	• •	1 ,,			· · · · ·	
House		4 hours.	10 hours,	10 hours,	23 bours.	Periodio Maximum	Periodie Minimum	Time of Maximum.	Time of Miolunus,	Self- registered Maximum,	Belf. registered Minimum.	Mean daily Range
ту .		- 91	+ 7'3	+148	-58	+149	-12-8	II. M. 14 45	H. " M 0 41	+10-5	-128	29.3
ary .		-11.5	+ 80	+18-8	— <i>G</i> ·3 ·	+15.2	-134	18 64	5 37	+160	-146	30 G
1 .		- 9.1	+ 46	+11.8	-45	+123	,-107	14 17	5 30	+14-1	-128	269
		-11.0	+ 68	+12.3	-5.4	+181	-141	14 27	5 81	+146	-146	20-2
		-11.6	+ 59	+11.0	-46	+18.9	-13-3	14 7	5 25	+156	13'9	20 5
	,	- 83	+ 1.8	+84	-3.8	+ 97	- 97	14 43	5 2	+11.8	~10 o·	21 8
		- 80	+ 1.3	+ 47	-16	+ 52	- 40	14 42	4 60	+ 94	- 54	138
18 t .		- 3.8	+ 13	+ 47	-17	+ 0.5	- 40	14 34	5 0	+ 77	- 49	12 6
mber.		- 0.7	+ 2.6	+ 80	-3.0	+ 84	- 7.4	14 30	5 87	+105	- 80	185
ber .		-107	+ 70	+195	-60	+146	11.6	14 12	5 30	+161	-12,7	288
mber		-13.4	+130	+16.5	-6.0	4-18-0	-15:2	14 4	6 10	+192	-158	85 0
mber	٠.	- 9.8	+ 7.7	+144	-5.7	+157	-103	14 54	6 31	+187	-129	29.6
Yeor		- 9-1	+ 5.5	+111	-40	+12:3	-105	14 20	5 39	. +18.9	-11 5	25.5

Table I .- Diurnal variation of Temperature-contd.

STATION: ROORKEE,

Elevation, 887 feet. 21 days each month. 7-3 years (in addition). 5-6

Mustu.		4 hours,	10 hours,	10 hours.	22 hours.	Periodia Maximum.	Periodis Minimum.	Tita Mari	e of mgm,	Tim	e of	fell- registered Haximum,	Belf- registered Kinimum,	Mean daily Rauge.
January .		- 0.1	+23	+11.8	-27	+13:1	-19·6	H. 14	M. 30	H.	M. 43	+14.6	-12:3	26.9
February .		- 92	+30	+11.4	-3-2	+12-6	-10-6	14	30	6	30	+140	-116	25.6
March .		-11-2	+61	+126	-40	+135	12-2	14	30	5	49	+15.2	-138	2010
April .		—12 f	+67	+12:9	-4:4	+19-7	-13-5	14	86	5	15	+15.6	15'5	31·1
May	ļ.	-124	+5.5	+120	-3.8	+126	-13.2	14	45	5	0	+147	-140	28-7
June .	٠	- 8.7	+28	+ 8.6	-27	+100	- 9%	14	80	5	6	+11.8	-107	22.5
Ĵuly		- 5.6	+1.3	+ 5.4	~1.6	+ 5.6	- 5.6	15	80	5	3	+ 8-2	8.8	14.5
August .	٠	- 40	+21	+ 6.1	-1.8	+ 62	— 5·4	15	20	5	16	+ 7.9	- 5·8	18.7
September.		- 67	+3:3	+ 7:3	-3.1	+ 86	- 7.5	14	в	5	87	+101	- 88	18-3
October ,	٠	-10.1	+6·G	+12-3	-4.8	+143	-11.2	14	36	8	3	+152	-12-9	28.1
November.		-12:1	+7.4	+14:1	-6.5	+167	-12-8	14	10	6	6	+18·1	-147	82-8
December .		- 98	+4.6	+124	-12	+147	-107	14	36	0	80	+16.5	-12.7	292
Year		- 64	+42	+100	-8.5	+11.8	-10-3	14	87	5	44	+13.5	-11.2	250

STATION: AORA.

Elevation, 555 feet. 24 days each month. Iatitudo, 27º 10° N.;

(in addition).

	-	-							-	-			
Монти		6 hours.	10 hours,	10 hoers,	23 hours	Periodie Nesimum.	Periodie Hofmum.	Time of	. 3	Ome of Uplinam.	Belf- registered Maximum,	Self- registered Mulmum	Mean dei Bange.
January .		- 67	+1.3	+108	-1·2	+13.6	-36 P	H. M	1	I. M. 6 46	+128	-109	23.7
Pebruary .		- 8.6	+1.3	+11.4	-1:1	+11:6	-11-8	15 1	1	6 31	+13-2	-11.8	250
March .	·	- 6.8	+29	+127	—I·2	+33:0	-12-9	15 3:	1	5 50	+14.0	-12.6	27:
April .		-106	+34	+11.8	2.0	+1210	-13-0	15 3		5 43	+18-0	-137	271
May		- 95	+30	+101	2.2	+10-5	-107	15 1		5 26	+12-6	-122	25
lute .		- 67	+20	+ 7.1	-1.2	+ 7.6	- 80	14 8		5 27	+10-1	-89	19
uly .		- 3.7	+09	+ 3.0	08	+ 4.7	- 34	13 5		5 31	+ 54	- 59	11
lugnet .		- 35	+0.6	+ 3-6	07	+ 5.0	- 48	14 1	-	5 42	+ 5.9	- 58	11
ieplember .		- 4:3	+14	+ 50	-1.9	+ 54	— 6.7	14 5		5 52	+ 6.0	- 6·5	13
October		- 74	+2:2	+16-5	-26	+16-2	-16-0	14 8	3	9 19	+11.8	-16 6	22
Sovember .		- 00	+3:3	+127	-27	+13-3	-117	15 2	2	9 23	+14:0	-12.5	26
December .		- 7.6	+20	+10.0	-14	+114	-10-7	14 5	1	6 40	+125	-11'6	24
Year		— 7·3	+20	+ 6-2	-1%	+ 97	- 6.5	14 5	ı.	6 2	+112	-16-3	- 21
						the same					1		

ON THE TEMPERATURE OF NORTH-WESTERN INDIA.

TABLE I .- Diurnal variation of Temperature-contd.

Latitude, 25° 27' N. 1

on, 855 feet.

			., .							,		
lostu,		4 hours,	10 hours.	16 hours.	22 hours,	Periodia Maximum.	Periodic Minimum,	Time of Maximum.	Time of Minimum	Bell registered Maximum,	Peif. registered Minimum.	Mean dally liange,
		•			٥	٩		н/ м.	н. м.	p'	, , ,	
у .	•	- 97	+ 3.2	+11:1	- 0º9.	+12.2	-117	14 30	6 82	+18.5	-125	260
xy .	٠	-108	+ 8.3	+11.5	1:1	+12-6	-126	14 95	8 5	+180	-126	26 6
•		-11.3	+ 41	+12.2	- 1:3	+12.7	-137	14 38	5 43	+140	-137	28.3
		11.8	+ 48	+11.8	- 2.2	+12.5	—13 B	14 40	5 87	+117	-13 5	- 282
		-10-5	+ 8'7	+100	- 2.3	+107	-11.9	14 18	. 5 25	+186	-128	254
		- 5.8	+ 2.4	+ 6.8	- 19	+ 7.8	- 6.8	14/10	5 37	+120	. — 90	210
•	•	- 3.8	+ 1.3	+ 4.5	- 1.2	+ 51	- 45	14 15	5 35	. 4 . 8 0	- 52	18.8
٠.		- 4.0	+ 2.1	+ 3.8	- 1·5	+ 5.3	- 44	14 0	5 24	+ 76	- 56	132
ıber	•	- 60	+ 81	+ 6.8	— 2·1	+71	- 64	14 4	_5 BJ.	+ 87	- 67	15 4
r .		-10-7	+ 57	+ 8.8	- 1.6	+11.2	-11.0	14. 8	6 30	+128	-120	218
ber	·ĺ	-11.8	+ ¢.8	+11.8	— 0·5	+138	-134	13 58	5 41	+117	-14.2	28.8
ber .		-11.9	+ 51	+11.0	- 02	+13.2	-12.5	13' 54	0:0	+18-6	-120.	26.5
Year	·	- 9.0	+ 88	+ 9.2	- 14	+104	-10-2.	14 - 15	5 41	+123	-109	23.3

Latitude, 26° 50' N.;

STATION : LUCKNOW.

Longitude, 81° 0' E.

Hourly observations
Six hourly
10 & 16 hours observations
Maxima and Minjua

IONTE.		4 hours.	10 honte.	16 hours.	23 hours.	Periodio Maximum	Periodie Minimum,	Time of Maximum	Time of Minimum.	Self- registered Maximum.	Bell- registered Minimum,	Mean dully Rauge
		•		. •·		1,0	13	п м.	н. м	, ,		
17 ·		-10-2	+ 2.8	+112	- 33	+124	134	14 48	6. 40	+187	-152	25 9
ary .		—10·8	+ 41	+131	- 28	+13.1	-122	15 0	0 4	+146	-145	26-1
1 .	,	-12.4	+ 58	+13 5	2.6	+140	-140	14 40	.5 42	+15.8	-161	-81.7
		-13.1	+ 6.4	+120	- 43	+13.9	-117	14 45	5 20	+156	-168	32-1
		-108	+ 40	+11:0	_ 25	+11.4	—11 5	15 7	δ, 0	+136	-137	27 6
		- 0.0	+ 2.4	+ 78	- 19	+ 83	- 86	14 30	5 6	+118	-10 4	21 7
		4.2	+ 2.0	+ 4.9	- 1.5	+ 56	- 47	11 4	5 35	+ 84	— c.o.	114
st ,	٠.	4.3	+ 16	+ 48	_ 16	+ 57	- 49	13 48	6 38	+ 75	- 60	18-6
wper	΄.	- 48	+ 90	+ 52	- 1 9.	+ 62	- 58	18. 51,	5 38	+ 88	- 70	158
юг.	٠:	- 9.8	+ 6.2	+111	- 42	+12-1	—11 a	14 8	5 42	+110	-124	264
mber	. :	,-11 8	+ 7.3	+140	- 51	+158	-12.7	14 20	6 - 43	+17.3.	-157.	880
nber .		-10-6	+ 50	+135	3-9	+162	-12.7	14 27	6 .21	+170	144	31.4
Year	٠.	_ 9-3	14.19	±10.3	- 9-1	+11-1	-10-5	14 97	F 49	119.2	10.4	3.00

TABLE I-Diurnal variation of Temperature-contd.

Latitude, 25° 26' N.; Data-

STATION: ALLAHABAD.

Longitude, 81° 52° E.: Hourly observations. 24 days each mouth. Bix hourly . 12 years. Maxima and Minims. 13°,

Elevation, 307 feet.

Monry,	d boare.	10 hours,	16 hours,	25 hours,	Periodio Maximum.	Periodia Mintensin.	Time of Maximum,	Time of Minimum.	fielf. registered Maximum.	Belf. registered Minkours.	Mean dally Range.
	•	• •	•	•	•	•	н. м.	H. M.		•	•
January	- 04	+ 40	+123	- 3'8	+140	-10%	14 13	6 46	+148	-11.5	26.3
February	-11-0	+ 46	+13-5	- 41	+145	-12:5	14 16	6 5	+15.8	-180	288_
March	-325	+ 65	+146	- 44	0-314	13-9	14 23	5 47	+10-5	-35:1	91·6
April	-13 ⁴4	+ 5.8	+19.5	- 47	841+	-150	14 4	5 91	+16'5	-158	82.3
May	-11.6	+ 52	+11-1	- 48	+128	-123	14 6	5 5	+148	-140	28.6
June	- 70	+-87	+ 7.7	- 8.9	+ 97	- 74	14 7	4 50	+120	- 86	20-6
July	- 46	+ 22	+ 41	- 1.0	+ 51	- 4.8	14 13	5 6	+ 57	- 52	12-6
August	- 35	+ 2·3	+ 86	- 14	+ 48	- 40	14 3	6 30	+ 50	- 4:6	11.5
September .	<u> </u>	+ 3.2.	+ 4.6	- 22	+ 68	P·3 —	18 47	5 44	+ 81	55	13.6
October	- 8-2	+ 60	+ 98	- 44	+122	- 9-2	13 45	5 53	+12-7	- 97	22-4
Norember .	-100	+ 7.2	+12.8	- 4.9	+146	-103	14 3	6 2	+164	-12:1	29.5
December , .	- 98	+ 57	+126	- 46	+152	-106	13 52	6 12	+15.1	-11:3	27 4
Year	- 87	+ 46	+100	- 3.5	+11.6	- 9-6	14 3	5 43	+15-2	-10 6	28 7

STATION: GORAKHPUR.

Latitude, 26° 46' N. : Data-

Hourt does not the second man for the second man fo

Morra,		4 hours,	10 hours	te bours,	\$2 bours,	Periodic Harimum.	Periodis Minimum,	Tim Maxis	e of sam,	Tin Mai	o of mam,	Relf, registered Maximum,	Beil. registerra Miolman,	Mean dall Range,
		•		+12.4	7.0	.120	-12·2	H. 14	M. 46	n.	M. 39	+147	-12-2	26-9
January .	۱.	- 64	+ 45		- 30	+136				1				
February	·	-16-5	÷ 47	+12-5	- 3.4	+130	-11.8	11	30	5	0	+151	-11.9	27.6
March .		11:3	+ 54	+125	- g.e	+13-3	-133	14	30	δ	47	+16.0	-180	28.9
Λpril .	.]	-115	+ 6.4	+122	- 3.7	+12-8	13-7	14	37	5	36	+14.7	-14:4	29-1
May .		- 9-1	+ 30	+101	- 25	+10%	-10-1	15	7	5	18	+13:1	-11.3	214
Juna .	٠	D-3	+ 10	+70	1.9	+ 7-3	- 7:2	14	45	5	38	+ 67	 8⋅5	18-2
July .	٠ł	- 37	+ 1-7	+ 44	- 1:3	+ 62	- 44	и	ø	6	41	+ 86	- 5.5	140
August .	١.	- 3.5	+ 1.6	+ 3.7	- 14	+ 50	- 6:1	13	30	6	46	+ 6.6	- 5.7	12.3
September	٠	- 3.6	+ 26	+ 48	- 1-0	+ 50	- 5-1	14	0	5	47	+ 7.5	- 52	137
Detaber , .		- 69	+ 45	+ 80	- 8:3	+10-0	-161	14	5	5	51	+11·1	- 04	20-5
November		- 60	+ 57	+124	- 4 7	+142	-11:3	14	20	6	6	+147	-11.8	26.5
December ,		- 7.5	+ 44	+12-0	- 42	+13.6	-11:7	14	21	6	37	+14.6	-11.7	26.3
· Year		- 7.6	+ 86	+ 94	- 38	+103	- 08	14	27	5	53	+12·1	-10-2	22.3

ON THE TRUPEBATURE OF NORTH-WESTERN INDIA.

TABLE I.—Diurnal variation of Temperature—contd.

Latitude, 25° 37' N.:

STATION: TATIA.

Longitude: SN S. E.;
Hously observations: 77-29'days each month.
Six bourly.
4.5 years.
Maxima and Michael 5

LOSTE.		4 hours.	10 haurs.	16 hours.	22 hours,	Periodio Baximum,	Periodic Minimum,	Time of Maximum.	Time of Minimum,	Belf. registered Maximum,	Helf- registered Malmum.	Mean dally Hange
		•	• .	•	•.	•	•	н, м.	н. м.	•		, •
ry .		- 9.0	+55	+11.2	-42	+120	-101	14 30	5 30	+ 12.4	-112	23 6
iry .		-10-6	+6.1	+11.7	4:B	+126	-117	14 22	5 20	, 1.180	-127	20-3
	-	—1 2 ·3	+7-1	+18·1	-5.2	+189	-12.9	14 22	5 .15	A 14 2	-14 6	28 8
		11.7	+5.8	+ 12.2	-4.4	+12-9	-12 4	14 48	5 8	+144	—I4 6	28.9
•		-10.2	+5.1	4107	4.0	·+11·2	-10-5	14 - 57	4 -38	1-13-3	—10 5.	23.5
•	•	- 0.8	+3.4	+ 7.4	—2 ∙0	+ 78	- 70	14 56	4 .48	-}-11 ∙0	- 76	18.6
•		- 37	+2.4	+ 3.0	1.7	+ 4-3	-38	13 15	4 30	+ 73	4.8	12-1
it.		- 30	+2·8	+ 3.6	-1·0	+ 3.0	- 30	14 45	4 48	1 0 5	- 42	10 7
aber .	.)	- 37	+2.4	+ 3.7	-1.7	+ 47.	- 3-9	13 45	4 54	+ 08	- 48	11 0
fr .	.[- 5.0	+6.0	+ 6.1	-3.3	+ 7.4	68	13 58	5 30	₩. 8-5	— 7 в	163
nber .		- 0.0	+7.8	.+ 9.5	-4.7	+11.2	-10.8	18 42	5. 37	+123	-11.7	240
iber .	1	-100	+64	+10-2	—4.8 .	+121	-104	14 0.	(5 O(P)	+124	-12.2	24.6
Year	-11	81	+49	+ 8.0	3-6	+: 9.5	- B.O.	14 .17	. 5 8	+11-1	- 07	20.8

Latitude, 24° 0' N.:

STATION: HAZARÍBAGU.

Longitude, 85° 24° E.; Hourly observations, 33-36 days cash month. Maxima and Minima, 6 years. Elevation, 2,010 feet.

Mosta,	4 hours,	10 hours,	16 hours.	22 hours.	Periodio Meximum.	Periodic Minimum.	Time of	Time of Minimum.	Self- relatored Muximum	Bell., registered Minimum,	Mean daily Hange.
			•				н. м.	н. м.	•		
ary	8.0	. +1.5	+10-8	-40	+11·2	- 90	14 37	6. 18.	+11.8	-112	230
18 13	8·5	+1.2	+107	s·7.	+114	- 97	14 . 25	5 62	+124	-109	23.3
ъ.,	10-0	+8.0	+ 98	-40	+114	-110	11 30	5 38	+127	—13 o	25.7
ι	- 0.5	+2.5	. + 98	— 3 0	+108	-11·0	14 . 10	-5 85	+12-5	-120	25 1
٠	93	+20	+ 85	-87	+100	97	14 .13	4 51	1·11·7.	-11-7	28.4
• •	- 5.2	+13	+ 49	-25	+ 68	- 55	13. 38	4 56	1.80	- 81	16-9
·	- 20	+00	+ 3.0	-1.5	+ 41	- 82	13 54	5 15	+ 01	- 52	11 3
net	- 80	. +1.0	+ 26	-14	+ 36	33	18 80	5 34	1 55	- 53.	10,8
ember	43	+1.3	+ 43	21	+ 60	- 45	13, 18	5 . 10	+ 65	5·B	12 9
ober	- 58	+29	+ 03	-32	+ 75	- 66	14 15	5 30	-1-83	- 80	10-9
ember	70	+3.3	+ 82	-40	+ 94	— 78	14 20	5 34	+10:3	-10 4	207
ember .	- 7·8	+20	+ 0 5	-3.0	+10-9	- 87	14 34	5 54	1-11-4	-i1·3	22.6
Year	- 08	+1.9	+ 73	-31	+ 86	- 75	14. 7	5 31	+ 08	- 95	193

Table I-Diurnal variation of Temperature-contd

Latitude 23° 9 N

STATION JUBBULPORE.

Longitude 79° 50 E Elevation, 1,351 feet Hourly observations 21 days each month Maxima and Minima, 5 years

None	4 hours,	10 hours	16 hours	22 hours.	Periodio Maximum.	Periodic Minimum	Tim	to et	Tim	e of mum	Self registered Maximum	Felf Printered Minimum	Mean daily Lange
	•	,	•	•	•		н	М	H.	М	•	•	•
January	-11 s	+34	+144	-81	+14:9	-13:0	14	47	0	17	+162	~140	30-2
February	-114	+34	+131	-24	+13-9	-131	14	56	0	4	+155	~13-9	29-4
March	-130	+44	+133	-29	+149	-143	14	52	5	43	+168	~16'7	31 6
Aprıl	-127	+52	+122	-31	+131	-142	14	30	5	32	+146	~154	80.0
May	-116	+61	+107	-30	+116	-118	14	7	4	6 0	+140	-121	26 1
June	- 08	+30	+ 55	-30	+ 87	- 64	14	0	5	0	+111	~ 85	19-6
July	85	+12	+ 89	-14	+ 64	~ 30	14	17	5	35	+70	~ 47	11.7
August	- 85	+13	+ 38	-10	+ 45	- 37	14	90	Б	38	+ 66	~ 40	106
September	- 50	+27	+ 53	-22	+60	- 55	14	5	5	80	+ 75	- 50	125
October	- 83	+53	+ 9.9	-83	+117	-10-6	14	37	5	41	+124	~100	224
November	-121	+65	+136	-80	+145	-135	14	30	5	42	+158	-147	30.0
December	-117	+48	+142	-86	+154	-135	14	24	0	8	+102	-140	80-3
Year	- 8-8	+89	+101	-28	+112	-103	14	28	5	89	+12-7	-110	237

Latitude 21° 0 N

STATION NAGPUR

Longitude 79° 11 E., Elevation, 1,025 feet Hourly observations 24—28 days each month Maxima and Missins, 6 years

Monta	4 hours	10 heurs	16 hours	22 hours	Periodic Maximum	Periodia Minimum	Tju Nax	ic of impu	Tim Mini	e of	Self registered Maximum	Self repotered Dinimum	Sican dally Range
_		•				٠	H	M	H	D1	•	•	•
January	-10-8	+86	+188	-41	+144	-128	15	10	6	37	+154	-13 S	287
February	-108	+42	+137	-31	+140	-183	15	17	0	13	+154	-139	29 3
March	-117	+52	+137	-42	+138	132	15	0	5	43	+157	-16 5	92 2
Aprıl	-121	+54	+117	44	+130	13-9	14	38	5	81	+147	-149	290
Nay	-10-6	+6:3	+105	-47	+127	120	14	30	5	33	+14-6	-131	27 0
June	- 70	+28	+76	-24	+88	- 70	14	38	4	58	+19.2	~ 86	218
July	- 40	+22	+40	-16	+44	- 44	14	0	6	33	+ 81	60	141
August	- 48	+27	+40	-1-9	+ 54	48	13	0	5	30	+ 78	- 62	135
September	- 66	+34	+ 60	-27	+ 72	- 61	13	15	6	18	+84	- 71	16 5
October	- 82	+61	+83	-40	+108	-104	18	30	5	35	+101	-113	214
November	- 86	+54	+111	42	+118	-11 0	14	30	6	46	+128	-13-7	26 5
December	-108	+48	+131	-43	+138	-122	14	43	6	63	+118	-128	276
Year	- 88	+42	+ 8-0	-35	+108	-102	14	21	5	40	+12 5	-114	240

ON THE TEMPERATURE OF MORTH-WESTERN INDIA.

TABLE I - Diurnal ranation of Temperature-concid

Latitude 220 28 N ,

STATION PACHMANH. Longitude, 78° 28 D , Hourly observations, 24-28 days each month Maxima and Minima 6 years

Elevation 3,501 feet

loren	4 hours	10 hours	16 hours	23 hoors	Periodio Maximum	Periodio Minimum	Time of Maximum		Time of Minimum		Self registered Maxim tru,	Self registered Minimum	Mean daily Bange	
			•	•		•	H	M	н	М	٥		۰	
3	-95	+81	+118	61	+127	- 2.0	14	20	Б	43	+144	- 88	24.3	٠
ŋ	08	+57	+10 4	45	+111	-10-1	14	43	6	2	+123	~110	283	
	— 82	+52	+ 89	4 G	+ 07	- 87	14	30	5	30	+105	-135	240	
	-77	+39	+ 84	81	+ 85	- P'1	15	30	15	35	+101	-123	224	
	—a a	+24	+ 76	-24	+81	- 77	14	15	5	32	+100	- 90	190	
	~43	+0-1	+ 55	co	+ 56	- 52	15	30	5	42	+ 81	- 64	145	1
	21	+08	+ 20	02	+ 29	_ 25	14	7	5	30	+ 39	43	82	ĺ
t	24	+03	+ 29	0 a	+ 33	_ 20	15	0	5	47	+ 49	25	74	
2ber	~-3 G	+21	+ 88	-10	+ 52	- 42	13	30	5	37	+ 61	- 40	101	
r	-70	+65	+74	34	+ 80	87	13	55	Б	33	+01	- 82	173	
iber	8-9	+82	+101	55	+110	-102	13	55	Б	38	+10-2	-117	210	
ber	-91	+58	+101	-60	+118	- 08	13	20	5	85	+128	116	244	
Year	-67	+43	+ 75	-31	+ 82	- 74	14	23	5	34	+ 91	~ 87	181	

At most stations, especially where the hourly means for a few days in each month , been corrected by the insertion of the six-hourly means for several years, the epochs aximum and minimum, and the variations from the means at these epochs and at hours given in the table, exhibit a fairly regular annual inequality. The most imporexception to this rule is Patna, where the hour of minimum is apparently very rular, probably owing to some defect in the observations. The epoch of minimum es with the hour of sunrise, generally preceding it by a quarter to half an hour; on the whole, occurring earlier, as the elevation of the station is greater. 'The codence of the periodic minimum with sunrise, at stations on the plains, would be closer, were assumed, as was done in discussing the temperature of Allahabad, (Vol. I, page), that there is a sudden break in the curve at the minimum, and that the parts of the ve, for an hour or two before and after this break, may be regarded as straight lines every station on the plains, except Kurrachee, the maximum occurs between 2 and 3 on the mean of the year; the earlier hour of its occurrence at Kurrachee being uly due to the sea breeze. On most parts of the plain, with the apparent exception of rkee, the maximum occurs later in the months when west-winds blow, than when wind is easterly or the air calm. At the hill stations, the maximum is reached sooner he afternoon than in the plains; especially at places like Chakrata, situated on a narrow ge, in the inner zone of the mountains, and fully exposed to the diurnal mountain ids. At Leh, in the Upper Indus Valley, the maximum occurs before 2 P m. in winter; , in June, it is not reached until 3 hours 26 minutes PM.; being almost as much

retarded as at any ploce on the plains. The high latitude of Leh doubtless tends in summer, when the days are lengthened in consequence, to render the maximum considerably leter than it would be at a place, of the same elevation, further south.

The range, indicated by self-recording thermometers is, in every case, considerably in excess of the periodic range; particularly in the rainy season, when the maximum temporature is subject to sudden and irregular changes; owing to the sun breaking through the clouds, for short periods, at uncertain hours of the day. The periodic and operiodic minima do not differ so much us the maxima; and, at several of the stations, the two are identical in the clear still nights of the cold weother. The ratios of the aperiodic to the periodic ranges, on the mean of all the stations in Table I, except the first three, are the following:—

January	Febrasiy	Manh.	April	May.	June	July	August	September	October	Karember.	December	Year
1.09	1:00	1:13	1-13	1 17	1 26	143	1.50	117	1 07	1.10	1-11	114

DIURNAL RANGE (APERIODIC).

The stations in Tablo I being few in number, while equally good observations of the daily range have been made at all the Government observatories and some others, the whole of the comparable values of this important climatological factor are given in Table II. The number of years, on which the means are founded, is not mentioned in this table; but the figures are, for the most part, taken from the reports of the year 1875—80, only those years being included, in which the thermometers were exposed under thatched sheds. The ranges at Agra, Delhi and Bickancer are less than they ought to be, owing to the situation of the observatories in the interior of large towns; and there is probably some error in the same direction at Lahore.

SECTIONS					January	Feb	March	April,	May.	June,	July.	August	Sept,	October	Nor	Dea	Tear.
Yarkand		•			22.6			298	30-0	30 2	28-1			250	25.9	24'8	
Gilgit	٠.		;		198	193	21-2	20-4	23.8	28-6	254	24-4	25.2	284	***	230	
Leh					23 5	236	21.0	25-7	20.7	27-2	27-4	25 4	27:1	261	248	227	26 2
Murreo					126	12-9	15.0	167	165	172	16-9	149	15:4	165	154	12 9	150
Simia					187	193	108	21-0	919	20.4	147	14.8	10:8	193	194	18-5	188
Chalcrete	ι.				15 3	151	171	17-9	17 4	151	19-4	94	110	146	158	157	14.5
Museoore	20				110	132	140	100	163	152	94	82	10-3	12.8	16.3	12 8	131
Dehra					22 6	221	238	251	23.3	197	12.2	11-9	14.5	21.0	238	227	20-2

16-2 185 207 208 127 11-9 98 11-8 184 182 17-3 159

TABLE II .- Mean Durnal Range of Temperature.

TABLE II .- Mean Dinring Range of Temperature-contd.

	٠,			-					-	<u> </u>				<u> </u>		4
	STATION	, (8.		11	n. Fe	b. Mae	ch. Apr	et; Re	ıy. İst		dy. Aug	rest. S	ept. Oct	ober, No		- Tr. 20
			_	:_ _	_			_}_	-1:	-	_ _		_ _	نداب		
Ranikhet				. 10	2 16	3 17	3 17	4 17	1 18	18 10	77	8 i	23. 1	19 16	3 15 (14 0
Naini Tal		2	;	. u	8 10	7 16	7 17	9 16	9 11	4 8	3 10	70 1	02 1	0 0 18	6 18,3	148
Pithoraga	rh,			. 19	18	8 20	5 20	5 19	7 15	2, 15	4 12	9 1	41 2	04 20	7 228	184
Katmandu				. 80	r5 29	2 20	0 81	2 23	3 19	6 - 18	8 18	0 1	0 0 2	4 82	345	25 BP
Quetta .		•		. 27	8 21	4 25.	1 28	6 30	0 20	4 27	2 26	8 3	39 3	8 86	5 284	29 4
Jacobabad	,			. 33	0 28	7 31	32:	32	1 27	6 24	2 22	8 2	6 82	33 8	31,8	29.7
Hydernbad		1		. 28	8 25	30-0	301	28	8 22	8 18	5 15	6 20	r8 20	1 277	26.4	251
Kurrachee				. 24	3 24.	22:	10-2	164	0 13	4 21	2 10	4 12	6 21	8 27.4	262	18 1
Bhuj ,		•		. 25	0 25	280	287	214	17	7 13	5 18	4 15	8 28	7 250	253	22.2
Rejkot .		•		. 84	2 392	35.5	83-2	29.4	20-1	9 15	8 .15	0 17	1 25	8 317	32.2	271
Deess .				. 30	6 31-2	31.1	307	27-0	201	14	3 11	8 10	4 28	1 83 1	82.2	25 6
Surat .				. 81	81.2	32-4	282	20-8	14:8	n n	4 111	0 12	0 21	1 273	28.5	82.6
Malegaon	•			351	35-3	36.1	82.7	281	21'4	141	7 18-	15	2 .26	4	317	28 6
Khandwa				82:	33-7	83.2	80-9	26.5	21:8	140	13 2	25	0 25	81.2	322	257
Chikalda				16'0	189	101	20-5	20-4	10.8	9:1	8'	1 9	5 12	0 150	161	15.8
Baldana ,	•	•		20%	21.2	21.4	21.8	21.4	18-2	13.5	12:	12	4 15:	2 100	18-9	161
Akola .				31.9	32-5	83'4	82.0	202	22-1	15.8	15.1	18	211	30'9	302	25.0
Amrioti .				28-2	29.4	808	81.4	28-4	21.8	15.9	148	18	1 23.0	20.7	270	244
Pachmarhi				213	29.9	240	224	190	145	8.2	20	101	17:8	21.9	21.4	181
Hoshangabad	1.	•	,	28.8	200	324	80-9	270	20-2	11.8	11'8	140	21.0	1 -	27:0	23.5
Jubbulpara				30-2	29-4	91.5	800	281	19%	117	10 6	12-6	22 4	4 15	30·8	29.7
Seoni ,				20.7	28.1	30-B	31-1	27.0	20.8	13.3	12.5	14:0	218	26.8	27.5	287
Nágpur .				287	20:3	32-2	29-5	27.6	218	14:1	13.5	15.5		20.5	27.8	24.0
Tháuda .				31.3	31.1	81.8	27-9	25 3	17.8	184	186	148	204	27.2	29 8	23.8
Unipur .				264	25.0	20-2	20.8	24-9	19.6	120	11.2	132	1	22.4	217	21-1
ambalpur				87-5	26-8	81.5	288	25 7	17.0	11 0	11 3	184	16.9	227	254	21 5
leemuch				30-2	27-8	29.7	23 4	250	21.1	150	122	16.1	24.4	288	1, 1	23.4
udoro .			.}	208	290	224	31.6	25-8	198	12-6	100	115	20 0	23 0	****	28 5
hansi .			-(26.0	206	28:8	28.2	264	21.0	13-9	13 2	154	248	28-3	. [23-8
angor .	٠.		.[22.6	240	28.2	29.4	26.3	22.8	12.5	12.4	15'3	214	23 8	· 4.	21 6
langong				30.7	20 0	33.2	32 6	208	19-4	128	11.8	15-2	20.6	31.8		250
otna .				27-2	26 3	80-7	200	24.9	19:1	18.5	104	12.5	21.3	27.9		226
azaribogh		•		28 6	23 8	257	25.1	234	16-9	11.9	108	12 9	163	207	10	198
ŗa .				242	248	20.7	29-6	268	251	133	12:4	13.2	17.2	- 6		6.5
atna .	1.	٠.٠	ď	236	268	28.8	288	23-8	18.6	121	107	11.0	16.3			21.9
	_)	1.	}	7.		207	41.0	10.2	_44.0	248 2	20-8

Mean Dinrnal Range of Temperature-contd.

			_		,		(• •	-		
61.	42103¥.			Jan.	Гeb,	March,	April.	R17.	Jane.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Year
Gerakhpur				26 9	2710	286	20-1	244	18-2	140	123	13.7	20-5	20-5	28 3	22:3
Benares .	٠			281	29-2	310	31.0	25.6	200	130	11-8	14.3	220	28-0	254	23-6
Allahabad				26:3	28 8	31.6	82.6	28-6	20-6	129	13.2	13.0	22 4	28-5	27-4	23.7
I,ucknow				28-9	29-1	317	32-4	27-6	21.7	11:1	105	158	264	33-0	31.4	25.2
Bareilly .				257	21.8	276	298	27-7	21.6	15-7	13-2	15.4	22-6	204	26 9	23.4
Futebgark			•	20-7	27:8	25.8	31-1	28 4	31.2	197	12-0	246	27-9	31.8	284	243
Agra .			•	23.7	256	-27-2	27 6	25.1	19 6	11.3	11.7	13.4	22.4	26 5	24-1	21.4
Delbl .			•	23-6	22-2	23'8	26 9	219	2019	11.0	14-7	167	22.4	264	24.2	21.8
Meerut .			٠	290	20.6	29-2	300	27.3	228	145	146	174	26 6	31.9	28-9	247
lloorkee .			•	26.6	26-6	20-0	31-3	237	22-5	14:0	13 7	185	281	82-8	29 2	250
Jospur .		,		20-3	30-0	260	29 2	50-2	21-8	13.8	12 6	185	28 8	65 6	29-6	25.5
Sambhat				31.2	20 5	23.0	230	25-8	186	138	138	180	250	\$1.5	29.8	241
Ajwere .				32.4	31-8	328	31.4	25℃	22-6	1518	14-0	19-8	30 4	84.8	93-4	27.4
edk tanolk			٠.	18-1	16-6	170	17:7	17:8	16:2	30-3	0.2	107	116	17-1	17:5	15.3
Pachbadra				390	33.8	41-3	070	30.6	21.1	185	186	212	322	38-7	06.4	31.1
Bicksneer				27.5	216	25 6	217	21:3	20-6	100	148	180	53-1	26 4	25.4	22 6
Sirsa .				29.8	27.4	31.7	31-0	290	233	10-1	18-6	23-4	326	34.4	30 1	27.5
Lodbiana				27.7	24.6	27-4	30-1	26.7	267	16-6	15.8	19-3	26-8	28-6	27-3	248
Lahore .			·	27.4	248	260	30-3	20-0	27 3	106	17-9	20-5	28-2	30-4	27-6	25 8
Moollan .		٠		29-3	27-6	20 3	31-3	202	256	2119	19-6	23-6	29.1	28-8	200	20 0
Dera Ismail K	han		N	20 5	25 6	27-0	27.7	270	26.1	21.1	20-1	317	30-6	61.8	30-3	26.8
Sialkot .				20-8	219	28.0	30-4	27 0	25-6	175	152	21.2	27:1	33 G	28.5	254
Ranal Pindl				20:2	23.4	26.8	28-0	298	29 9	57.1	20-5	27-8	318	83-0	20-0	27.4
Peshiwar	•		.}	27 4	21.2	204	265	287	29-2	218	21.0	205	29 7	30.9	284	27-0
Thull .			-	30-1	23-0	31.8	207	25:0	242	20-8	224	25-1	82 4	30-3		

In the Himalaya, with the apporent exception of Katmandu, where there is probably some unascertained peculiarity in the exposure of the thermometers, the daily range of temperature diminishes from the plains, np to an elevation of 5,000 or 6,000 feet; above which it oppears to increase again. This increase is, however, probably owing to the highest station, Loh, being situated in the arid region, behind the snowy ranges of the Himalaya proper; for Gilghit, in a similar situation, and of on elevation between 5,000 and 6,000 feet, has a range nearly or quite as great as Leh. In Central India and Rajputana also, the ranges at hill stations, such os Chikaida, Pachmarhi, and Mount Abu, are much less than at adjacent stations of lower clovation, like Akola, Hoshangabad and Deesa. In Afghanistan and Beluchistan, however, and probably on table-lands genorally, this rule does not hold; the range of Quetta being equal to the of Jocobabad. The

diminished range at hill stations, compared with places on the plains, is due to causes' well understood—the downward movement of the air, cooled by radiation, from the hill slopes at night, and the upward currents, dynamically cooled, that blow during the day, together with the generally larger proportion of cloudy sky at the hill stations. On a plateau almost surrounded by hills, or at the bottom of a deep valley between mountain ranges, as at Quetta and Leb, these causes do not act in the same way as on isolated peaks and ridges. Possibly, the large range observed at Katmandu, may also be due to the position of the place in the centro of the valley of Nepal.

On the plains, the daily range is greatest at Jacobabad in Upper Sind, and gradually diminishes towards the east, south-east and north-east; being, on the whole, inversely proportional to the rainfall, or rather to the humidity of the nir and the amount of cloud: for, on the sea-coast of Sind and Cutch, the range of temperature is small, although the rainfall is inconsiderable.

In the arid regions of the Trans-Himalaya, the diurnal range is least in winter; and over the greater part of North-Western India, the maximum occurs in the hot weather months, March and April; but at many places in Rajputana and the Punjah, the range in November exceeds that of April. Wherever the winter rains occur with any regularity, two maxima, separated by a secondary minimum in January or February, are observed: but in the Central Provinces and Berar, there is only one maximum. The minimum range of the year, at every station in India, occurs in the middle of the rainy season.

The average range, for any month, does not exceed 34°: and the actual range of a single day, even in Sind, probably never amounts to more than 50°T. The greater ranges, sometimes recorded in Australia and other countries, probably do not represent real variations in the temperature of the air, but are due to the effects of radiation on the thermometers.

In Australia, I understand, there is often a good deal of rivally between amateur observers, as to which of them can induce the thermometer "in the shade" to mount highest in summer; the shade being sometimes that given by a screen of tin-plate or corrugated from, little larger than the thermometer it covers.

CALCULATION OF DAILY MEANS.

From Tablo I, it appears that, at most places, the sunrise temperature or periodic minimum is, on the average of the year, just about as much below the mean of the 24 hours, as the temperature at 4 p.m. is above it; and the differences, in any single month, are usually not great. The arithmetical mean of observations, made at sunrise and 4 p.m., should therefore give a close approximation to the true mean of the day. This combination of hours was adepted by Messrs. VonSchlagintweit, in the meteorological volume of their Results of a Scientific Mission to India and High Asia.

The combination of the 4 P.M. temperature with the self-registered minimum, adopted, for many stations, in the annual reports on the meteorology of India, gives results which are too low; the difference being in many cases more than a degree. The mean of the maximum and minimum thermometer readings is usually much too high, especially in the rainy season; but during the long days of May and June, when hot winds blow and the temperature does not vary much between noon and 4 P.M., this combination sometimes gives a result which is less than the true mean of the day.

Of all the combinations that have been adopted in the annual meteorological reports, the best is that of the observations at 4, 10, 16 and 22 hours, though it almost invariably gives a result a little too high. The mean of the minimum, 10 b. and 16 h. observations, is also, with very few exceptions, always too high; but, like the mean of four equidistant observations, it forms a good datum from which to deduce the true mean, by the addition of a negative correction. The method of variable corrections, proportional to the range, (as shown by self-registering instruments) has been described by Mr. Blanford in the Indian Meteorologist's Pade Means. If this method be adopted, the factors, by which the range is to be multiplied, to get the corrections applicable to the crude mean of each combination of hours, adopted in the annual reports, are those in Table III.

TYBER III-A.—Range Factors for reducing the means of the Maximum and Minimum observations to true diarnal Means.

ANTONIA -						-50:	VALUE					23744		720:22			
	ų	14 7 :0×6				Jan.	Pab,	Harch	April,	May	Jape	July,	Aur.	Sept.	Det.	Nov.	Dec
Leh .		,				'07	+02	100	00	03	-03	0	01	- 02	100	- O1	-03
Chakráta			٠.	•	٠	16	-94	- 07	-106	-03	03	 ∙07	08	12	io	-11	14
Ranikhei				٠		03	-01	-03	+ 02	01	02	- 00	09	00	'07	-03	03
Lahoro					٠.	06	-01	03	-01	-01	01	06	08	03	'03	107	07
Roorkee					٠,	01	-a:	~00	100	-01	02	-00	03	03	-01	05	07
Agra						01	- 03	~01	ശ	01	- 03	+.02	100	01	02	03	02
Lucknow						01	400	, 4 01	+-02	100	-102	00	06	→-08	03	-02	-01
Goralbpur						00	00	~-02	01	-01	-103	-11	01	105	- 01	-05	05
hrdedalik						03	05	- 02	01	~01	00	06	 ·10	10	07	08	-09
Patna						03	02	+01	100	700	00	10	11	- on	- 02	-01	-100
Hazanbagh						-01	-03	+.01	100	100	102	04	- ∙01	03	01	-00	00
Kurrachen						-03	06	-478	t1	18	17	13	20	12	13	- 10	-01
Deca		,				+-01	+103	100	+.01	+-02	03	ne	-01	07	'03	+01	4.03
Ajmere						03	-01	~ 1	+-03	103	07	10	08	07	-01	05	05
Jeypar						00	~-02	~-03	-00	03	01	11	~11	07	06	–-೦ೱ	00
Jhanel						02	03	~-02	02	01	107	12	08	- 07	02	 ∙01	01
Jubbulpore						01	03	-00	+01	-01	07	11	12	10	03	02	01-
Nagrar						01	03	+01	-00	03	1 0	 •07	01	- 01	+03	+-02	01
Pachmarlii Pachmarlii		. ,				-45	03	÷-05	+05	03	05	+02	10	-10	03	+.03	02

Table III-B.—Range Factors for reducing the Menus of the 16 hours observation and self-registered Minimum to true diarnal Means.

				-				-			,	-	, 1		-	_	
		Strifts				Jan.	Feb.	March.	Ardī,	May	June.	July,	Arg.	Sept.	Oct.	Nov.	Dec.
Leh .			•		٠.	+ 05	+10	+105	+.10	+-05	+.01	-01	+ 03	+106	+ 08	+ 07	1.01
Chakrata			. •			+.13	+ 66	+•10	+ 07	+ 08	+-10	+ 11	+111	+ 08	+ 08	+ 08	+ 10
1tanikhet			.`	.•		4.02	+00	+:08	+-11	+-10	+-08.	+ 07	4.03	+ 03	+ 02	+ 07	j 00:
Lahore				٠.	٠,	- 02	•00	+-01	+.03	+.03	+02	+ 03	+.04	+ 01	-01	02	- 03
Roorkee						+701	•00	+ 02	+ 04	+01	+-04	+103	- 01.	+02	4 01	+ 01	+ 01
Agra					٠,	-00	+.01	.00	+'03.	+:01	+-05	+ 08	+ 10	+05	- 00	100	+ 01
Lucknow						+ 03	÷.02	+01	+.08	+.02	+ 06	+ 00	+01	+ 00	+ 02	+ 08	+01
Gorakhpur			Ċ			02	'01	+ 03	+.01	+.03	+ 04	+01	+.08	+ 05	+01.	- 01	~ 01
Allahabad						- 02	01	+ 02	+ 03	+ 04	+.03	+:03	+-03	+02	'00	−ôi	∠'02
Patua					•	.00	+*02	+103	+01	. 00	00	+ 00	+ 03	+05	+ 05	+05	+01
Hazaribagi	ì					+02	•00	+.06	+406	+00	+-09	+ 10	+13	+'08,	4 05	+ 05	+ or
Kurrachee	•		• '			+.03	+02	+.0B	+∙05	+.03	+.01	+.08	'00'	+ 05	04	00	+ 01
Decea	•					+.01	+.04	+01	+.08	+ '05	+ 01	+ 00	+ 05	01.	+01	+ 06	+00
Ajmero					-	-01	+ 03	+.01	+408	+ 03	-00	01	01	+ 01	:00	,*00,	+ 01
Jerpar			•		٠,	03	+.02	+-02	+∙01	+ 01	+ 01	+08	+ 01	00،	-01	-,01	-04
Jhansi						+.03	+.02	+.03	+03	+*05	+.00	+ 02	+ 07	+.01	+04	+.01,	+ 03
Jubbulpore	1			•		01	+ 01	+.03	+ 05	+.03	+06	+ 09	+ 01	-01	00	+ 02	00
Nagpar				. :		- 01	.00	+ 01	+ 05	+04	+ 02	÷·07	+108	+ 01	+ 05	+'05	00
Pachmarbi		٠	•	•	•	04	+01	+.10	+.68	.+04	+.03	+:10	- 03	+01	1.03	+01	+103

Table III.—C.—Range Factors for reducing the Means of the 10 hours, 16 hours, and Minimum observation to true diarnal Means.

-	_		-	_		_	-			-	-		-					
		Station	316-		•		Jan.	Feb.	March,	April.	May.	June.	July,	Angust.	Bept.	Det	Nor.	Doc.
Leh .							00	03	-08	:`-00	03	04	- 02	- 01	- 03	00	02	-05
Chakr£ta						•	03	03	-:02	- 05	-04	- 02	00	01	- 04	00	- 06	o₃
Ravikhet		,	٠,				'02	.00	00	+ 01.	.00	01	00	∸03	-04	- 05	- 03	+ 01
Lahore							05	04	-01	01	01	- 03	⊸ 01	-02	- 05	-107	-08	-07
Roorkee			;				03	-01	-04	05	-04	-01	-01	-00	- 04	07	- 07	- 05
Agra					·	•	03	-01	04	- 02	01	-00	+ 03	+ 04	00	-01		02
Lucknow				٠			02	~-:03	∴ 03	03	02	. 00	-02.	-01	-:03	-:06	'06	03.
Gornkhput			ų,		. '		07	- 07	-05	- 62	- 02	+01	01	- 01	– 01	-06	- 08	- 06
Allahabad	•			٠,		. :	- 00	06	-00	06	03	02	- 02	- 04	-07	09		- 08

Table III C .- Range Factors for reducing the Means of the 10 hours, 16 hours, and Minimum observations to true diarnal Means-contd.

	_		_															
		Static:	42.	•			Jan.	Feb,	March.	April.	May,	Jone.	July.	August.	Sept	Oct.	Nov.	Doe.
Patna							'08	-07	-06	~ 04	07	06	-'03	05	04	'07	07	08
Hazaribag	b		-				01	.00	-00	-00	+.02	+.01	+ 05	+-05	00	02	<u>~</u> 02	··00
Kurruches				:			ns	-05	02	01	06	06	01	06	05	-11	08	03
Deera		٠.					02	02	- 02	+.03	+.03	+-03	+'04	+02	04	08	-04	-02
_ Ajmere	-					٠,	08	04	05	-04	04	~.0₹	'05	'05	- 07	11	-11	- 07
Jeypur				٠٠,	٠,		10	07	04	- 02	04	00	- 02	'08	—·c5	09	13	-:11
Jhansi						•	-02	03	03	04	-01	.00	- 01	01	-06	06	06	O±
Jubbulpor	9			• `	`.`.		-04	03	03	-02	-04	02	-01	- ∙os	- 08	-08	06	06
Nagpur	:						05	05	03	02	03	02	.00	01	05	00	or	06
Pachmarh	i						14	-'07	- ⁄01	-00	02	+ 02	+.06	03	06	-11	10	10
	_		_			_										<u> </u>		

Table III-D.—Range Factors for reducing the Means of observations at 4, 10, 16 and 22 hours to true diurnal Means.

- Stations	i ast	Feb. Marc	april.	May.	June,	July,	August.	Sept,	Oct.	Nov.	Dec.
Leh	-02	-03 - 0	3 .00	•00	.00	.00	.00	. ,00	-00	-03	08
Lahore	1	-02 -0	2 -01	•00	01	100	-01	-02	03	04	08
Roorkee		-02 -0	}	~01	•00	.00	03	01	03	-03	-'02
Agra		-030	1	02	01	-01	.00	-02	03	-04	-04
Lucknow	1	- 030		01	+01	02	01	02	03	-03	-04
Gorakhpur ' · · · ·		-030	1	02	-01	02	01	-03	07	-04	-05
Allahubad] -	-03 -0	1	-01	-00	-01	03	03	01	-05	-04
Patna		-02 -0	1	02	_01	-01	- 02	02	03	-03	02
Hazaribagh	1	00 +0		+.08	+.02	+.02	-00	+ 02	-00	.00	100
Kurraohee		-02 -0	1	-01	02	1	02	02	03	-04	-04
Daesa	1	03 -0	1	-01	-00	02	-01	~ 02	-02	- 03	-01
Ajmero		.02 - v	1	- 03-		-01	-00	02	03	-03	03
Jerput	1	-03 -0	1	-01	+.01	01	— 01	01	03	03 07	-06
Jhansi		03 - 0	1	-01	-01	-02	01	02	03	06	01
Juppulpore	•	-02 -0		-01	-01	100	-00	02	03	-08	
Nagpar ,		03 -0		-00	01	01	01	02	-03		03
Pachmarbi	1	-02 -0	1	-01	-02	02	-01 01	02 02		03	03
Tadminar	_ ,, _	- 02	1-02	-01	02	02	-01	02	04	05	01

Monthly and Annual Mean Temperatures.

In the next table, the most probable values of the monthly mean tomperatures, at all the regular meteorological observatories, in the region with which this paper deals, and, at many minor stations, are given. The names of the observatories are distinguished by being printed in small capitals. The original registers of all the observatories in the North-Western Provinces and Eastern Rajputana have been gone over and corrected, and the resulting means reduced by means of factors from Table III, or combinations of them. Thus, for Bareilly, the means of the factors for Rurki and Lucknow have been used, and for Benares those of Allahabad. The monthly means for the minor stations have been corrected, as far as possible, in a similar manner.

In the Punjab, prior to 1876, the thermometers, at the observatories, were genorally exposed on Glaisher's stands, and the means of the maximum and minimum thermometer readings were taken to represent the daily means. Under these circumstances, the figures published in the annual reports on the meteorology of the Punjab, had no very direct relation to the true mean temperatures; and though they were empirically corrected, before the means in Table IV were struck, the latter must be looked upon as somewhat doubtful in consequence. Another circumstance which renders the mean temperatures of Punjah stations in Table IV a little uncertain is, that hourly observations have been made at only one station in that Province, and the range factors of Lahore probably do not fit Peshawar or Rawal Pindi. These uncertainties, however, probably do not affect the annual mean, to the extent of more than half a degree.

For the hill observatories in the Paujab and Baluchistan, the range factors of Chahiáta or Ranikhet have been employed, and for the hill stations in Rajputana and the Central Provinces, those of Pachmarhi. For stations in the Central Provinces and Central India, between 1,000 and 2,000 feet elevation, the factors of Jubhulpore have been used; and for lower stations in these provinces and Berar, the factors of Nagpur. In the Bombay Presidency, the factors of Bombay, Deesa and Kurrachee, or combinations of them, have been employed; except for Jacobabad, for which station the Jeypore factors have been used.

TABLE IV .- Monthly Mean Temperatures at places in North-Western India.

Region	PLACE		Fleration above sea- level	Janard	February	March	April.	May	Jnne	Jaly.	Angust.	September.	October	November	December	Year.	Number of Justs
			Feet.		•		۰	۰	٠	٥	۰		۰	٥	۰	0	
1	Yarkand .	•	4,200	20-5	80-9	44.4	65 1	074	758	81.7	(77-0)	(61 1)*	44:1*	85 0	24 2	52-4	1-2
1	Girdit	•	4,800	89 4	44.9	50 0	C3 I	71-9	81 4	81.1	793	704	60-8	48 1	40-0	614	. 1-3
	Skardo .	٠	7,700	32-0	390	45 0	aro,	18.0	00 0	690	690	59-0	52 5	43 0	33 0	51 8	1
HIMA DVA ATA I	Len .	•	11,538	170	53 8	32 8	43 5	489	56 4	00 6	60-3	53-9	433	328	241	418	6-11
Tradit W	Spiti .	٠	18,000	19 7	20 4	23-9	29-6	47 9	28.3	01-0	57:3	347	411	24 9	18 8	39-9	1
	Kanam .	•	9,300	28 8	316	37.2	46 6	567	03 7	CG C	65 0	61.3	541	42 6	391	494	2 \
- 1	Kardong .	٠	10,240	24 0	36-0	410	470	490	540	63.0	CO 0	520	480	87 0	27.0	41-0	i i
1	Brinaga r	•	5,260	40 0	45 0	-00	<i>50</i> 0	60-0	700	73 0	710	63 0	57:0	54 0	42-0	56.8	ë

· Interpolated

Tible IV - Monthly Mean Temperatures of places in North-Western India-contd.

Region	Place	Flevation above Scarlovei	January	Fobrasty	March.	April	May	Jane.	July	August.	September	October	November	Decomber	Your	Number of years
	<u> </u>	feat	-	-	-		-	-	-	,		-		-		
	Munara.	0311	403	41-4	50-5	88 1	62.8	72 B	60.5	68-3	67-8	CO 5	50-6	44.5	57 5	1815
ſ	Pangi	B 100	30.2	29 5	30-0	428	40 5	620	65.5	015	62 0	46 0	415	36 0	471	1
	Dalhonsio	6710	407	428	52:0	59-0	63.0	65.2	Gui	63.0	62/3	58 2	52 0	451	55.0	1-2
	DHARMELLA	4 500	116	49 1	573	683	723	75.8	707	69 6	0.63	61.6	57 7	50-5	62 5	4-5
	Langra	2,550	497	55.4	ca a	084	79 0	83.7	78-2	760	750	67:6	60 6	53 7	C7 8	8
	heigarh .	G, 110	424	40 0	61-1	60 5	631	710	68.5	68 0	G6 3	577	49 1	46 5	53 0	18
	Kavauli	0 650	30 8	300	54.8	51-2	612	@3	672	65-9	661	61:1	508	45 0	568	1-3
	Dagahai	6,920	30-0	53.6	58 0	634	60 0	743	68 6	67.8	68 6	630	56 5	467	60 0	1-3
	SINGA	G 933	424	417	50 5	60 1	65 1	200	657	612	62-2	56 B	50-0	453	56 4	17-20
	CHARRITA	202	123	437	50 7	29 0	614	67 7	613	61-2	63 1	<i>67</i> 8	518	40 2	56'3	13-14
1	Wessoner (1)	6,910	117	412	517	230	6.6	68.5	617	641	G O	573	52-0	460	56 0	3-14
P TIBET	Museoo1 se (2)	5 558	12-6	57:9	57.2	63.5	670	20-8	66 6	6.3	65 2	63.9	56 G	47.0	59·6	1-8
-c nil	Landone	7,500	418	411	491	56 9	CG 2	68 5	62.3	63.0	C1:3	56 4	49 S	431	55 2	4-5
	Kald .	1800	38-3	619	62-6	777	81-2	90-0	837	86.0	77 2	70%	632	107	718	1-2
	Druna	2,200	នេះ	58 2	06 I	7.0	621	817	802	198	77-6	70%	82 B	56 1	70 7	1820
	Pauni	5 103	459	50-2	57 5	637	æ8	743	71 7	69 6	CS 5	61 8	548	477	613	1-8 (correct-
	RAYLERET	6 0GS	463	19 7	<i>5</i> 6 4	65.5	63 B	711	67 0	67 3	66.5	61 2	55 2	49 7	608	ed) 22—12
	, Hawallagh	4,110	47 0	\$5 0	Gt-0	68 9	730	760	780	79 0	75 0	69-0	60 B	52 0	62.8	ı
	Almon.	5510	463	52-2	574	617	79 3	75-0	73-2	72-5	72-5	65 4	57.9	51 2	63-2	0-7
	NAINE TAL	6,460	428	451	33.5	CO 1	66 Đ	60 1	GS 1	67:3	6,4	203	527	460	38 2	10
	Lohughat	5 G30	415	45 8	623	60.8	66 0	71 0	ลเ	707	687	631	51-9	46 4	59 4	2-3
	PITHORAGARI	5,574	49 1	18 G	62.2	663	678	701	70 4	701	704	65 3	670	55 1	62 7	19
	Putt	11,460	1						28-8	58 0	550	٠.			P	1
	KATMANDD .	4,361	4" 1	50:3	160	61-6	G S	781	731	731	707	817	55 6	495	61.7	10-11
Arons.	Calul	6,780	30 t	322	420	535	G1 6	713							,	i (cor- rected)
PIPLY VAD BE	QUETTA	5,500	30-3	43.5	23.0	601	69 8	749	78 1	75.5	670	579	457	410	59 0	5-6
LUCHIA	Khelat	7,100	36-6	42 4	49 4	56°G	6\$ G	70-0	733	688	608	52 1	41-3	29-3	54 G	24-(cor- rected)
•••	Mitri .	600	28 4	60 4	764		-						61.5	60.0	7	1
	JACOBABAD	180	66 B	62 5	75 1	83.7	92-2	951	915	80 0	88 0	78-5	61.0	56 \$	78-2	45
Siro	HYDFRAUAD	131	esa	677	80 6	80.0	21 4	6f J	89 5	80 \$	50 3	83.0	72-9	640	80-2	5-7
	Kunnacher	49	61-2	67 0	75-2	60 8	815	80 B	818	82-0	B1 0	787	73 0	67 4	77 2	21-26
	C 21866 .	1						927	88-8	880	660	86 5	80-0		\$	1-3
	Bavs	305	677	713	80-8	82 C	83-5	87 5	B1 1	82 3	821	808	74 0	67.8	795	5-0
	RASTOT	Near Near	C9 3	71-0	80-4	868	90"	631	811	61.5	B1 0	B1 2	75-3	70-5	79-9	45
CUTCH & CUTCHENT	Gogo	Sea le	67-4	706	701	816	877	86 8	817	81'3	62 5	82 6	76 2	73 1	79-8	1-3
	Drrea	166	6.4	79 6	78 0	89.4	926	011	B3 0	81.8	81 0	79 5	136	68 4	797	23-25
	Daroda	120	70 4	708	82 1	000	65.5	89.1	637	82-1	82-2	79 L	70.0	13-9	80 6	9-10
	SUBAT	30	708	73-2	79 7	BLO	85 Đ	837	823	81 2	81 4	81 0	767	72-0	79%	45
Knay desu, Hr	MALPUAON	1,430	69 1	73 0	80 B	8G 3	67 B	811	700	787	78 0	78 1	72-9	60.3	78:2	4-5
C PROV	Dintia .	1,000	71-0	75 5	82 0	88 5	92-0	E7 5	82.0	80 5	80 0	79 0	74 0	710	80-3	6-7

Table IV .- Monthly Mean Temperatures at places in North-Western India-contd.

	TABLE IV.	-month	. y 30	1 2			,				بنبذ			ببذ		
Region.	Place.	Elevation above Sea- level.	Janaary	February.	March	April.	May	June.	July	Angast	Soptombor	October.	Novēmbor	December	Your	Number of
			•		- 1	•		•	•			5.	., 6		. 0	1
,	KHANDWA	1,021	.00-8	71.3	81.5	1.63	923	87·9	80 0	793	75 7	778	.71.9	06-2	78 0	6-7
- 1	CHIKALDA	8,650	62-6	G6-8	76-6	82·B	82-61	77.7	70.2	68.2	68.0	69-4	64.8	62.4	711	4-6
.]	BULDANA .	2,102	63-5	25-0	517	80 9	874	808	70.7	75 6	74.0	76 1	71.7	-68·1	70.7	7—8
1	AROLA .	030	68-3	73-4	825	00.7	93.4	80-2	80-7	.70.0	.79 1.	77.2	71.7	66.9	792	8-9
Į.	AMPAOTI .	1,213	60.8	74.1	83.1	500	1950	55-2	80-0	78-8	78-3	-77-5	-727	69.6	170 2	B9
1	PACUMARHI .	3,501	57.0	03.8	79-0	B1:1	64-1	78·9	71.2	69'7	70.6	C7 0	CO 4	57.2.	00.2	9-10
1	Hoenangabad	1,020	65-8	70.8	80-1	89.4	1.50	BS-4	79.6	78 6	. 7ป 2	771	70-8	66.2	78.0	10-19
1	JUBBULFORE .	1,351	01.0	66-3	76.1	80-2	91-2	87-9	40-C	78'7	78.6	74 0	GG G	00.8	757	15-17
)	SEGNI .	2,030	63-5	69-1	78.1	85-8	88-7	*SJ-8	76.0	761	76.0	72-0	67.1	631	75 1	10
RHAN-	NAGTUB ,	1,025	69:3	73-9	83.0	003	94.2	80-8	80 1	80 0	70.0	78-0	72-1	67-1	79 8	12-18.
DESH. Dr.	CHANDA .	653	08'3	74.4	83-3	DO-8	03-8	878	80.0	808	70.8	77.6	71-4	66.5	79.5	11-12
C. PROV.	RAIPUR .	260	66-8	71.7	2.03	89-2	83-0	86.0	79.8	.79 7	'פיפקי	77 0	71.4	€0.3	-78-6	13-13
1	SAMBALPUR ,	450	66.7	72:3	81'1	20.4	93.0	87.7	81'1	.811	61'9	79.6.	73.0	60.4	705	10-11
- }	Narsingpur	1,800	G1.0	09-1	78-0	58-7	82-0	88-6	80-0	783	80 3	77.0	69-0	63.0	77.4	8-0
1	Bhandara .	850	63.0	70-0	795	57:2	80-8	87.0	82.0	808	92.2	80:7	712	67:0	78-8	6-7
- 1	Wardha	800	G8-0	71.0	83-7	92.5	01%	86 3	60-D	70;0	.78.0	70.8	72.8	07:3	79 0	4-5
	1	1,500 (P)	67.0	70'8	80.2	87-8	. 91%	86.5	78 0	78.0	70'3	70-2	CD-2	65 0	77.5	6-7
)	Mandla	1,490	62.8	07-0	76.5	85.0	90-8	804	788	77-9	77.0	. 73 1	CC 0	01.0	754	11-10
}	Chhludwara	2,210	681	03.8	77.0	85-8	88-3	83.2	79.3	754	757	71.0	66-1	62.8	745	10-11.
- (Bilaeour .	830	61-1	70'0	77.5	67-8	81.7	-67*0	80-2	80-4	82:2	760	60.0	65.1	77.7	8-10
1	Baitul .	2,190	63:3	0.0	77.5	80-3	89.5	89'6	75.2	753	761	74.5	65 2	81.7	74 6	C-17
,	Макирон .	1,010	01.5	67-0	76.0	81.8	88-9	85-8	79.0	77:7	78-1	76-7	60:7	68.8	75.8	0-11
- 1	INDONE	1,823	80.5	70-4	77.5	85-3	87-6	81.7	77-3	.75-0	76.2	76 6	70.0	66.0	75'0	9-10
}	Oana	1,020	Ø1'0	61-0	75.0	85-0	02.0	900	80.0	78-0	78.0	75.0	700	080	76.2	12
İ	Morar	830	59-7	65-2	76.4	85.0	94.8	03.4	85-5	84-1	83'8	. 70.0	71.6	02.8	78-1	4
MATOVA,	JMANSI	855	03.0	08·0	78-0	53.0	94.5	02.8	8310	82.6	82-2	70 0	71.8	63.0	70.0	10-18
RUNDEL-	SAUCOR	1,760	03	684	78.0	66-7	89-5	86-1	7810	70 0	77.1	758	70-1	015	76.3	11-12
AND WESTERN	NAUGAON .	757	00%	60-2	77-7	87.0	01-2	93-7	817	83.7	63.0	78.8	68 6	01.7	78.0	10-12
BUNDAL.	Nagod	1,100	61.3	67.0	77.4	86-1	31.3	85.3	82-3	81.5	61.0	76-8	00.9	63-2	77'1	5
]	SUTNA	1,040	60.0	66-6	77-4	B7:5	01.2	01.6	92.7	817	810	77:2	68-4	608	77'2	3-0
1	HAZABIDAGH .	2,010	61.3	CG-4	75.5	810	86-4	62-0	79-2	78.1	78.1	74.5	67:7	61.8	74.7	13-15.
	Ronchi	2,170	62.5	68-2	76.5	84.6	85.5	81.2	79·0	79-2	78.7	75 0	07.0	62.7	75 5	12
,	Charbasa .	750	61-9	10.1	80-4	67.4	88.5	28.0	810	81-2	83.9	80.0	70.7	67.2	70.1	10
	GTA	375	62-9	G3-9	78-7	878	90-2	89.7	84.2	80.0	83·G	79 6	70-8	Gi-1	75'6	14-10
1	PATRA	170	59-7	65-2	76.4	857	87.0	.87 5	845	84.0	83-9	70-6	G9-5	61 6	773	16-15
	Muratharpur :	180	59.2	64.0	787	823	87.2	EC-B	B4:5	811	810	70.2	69.0	61 0	703	7-0
GANGETIC PLAINS.	Chapra .	. 200	50-7	. 07-0	76-4	80.1	82.0	88-1	651	81-2	828	70 1	.GS-5	60.0	77 0	3~5
	GRAZIPUR	- 231	58 0	65-1	70.6	87'3	90-4	D1-2	84.6	85.0	81.4	79.0	69 1	59·1	77 6	5-6
	Arangarh	230	50 B	68-1	78-2	83.8	88-5	89.0	81.2	85.0	84'0	80.0	60.4	018	779	3-4
	GORAKHPUR	. 250	59 0	05-1	75-0	85 0	67-7	63.2	810	83.7	83.2	783	68.8	61.2	76 7	17~20
		ļ.		1	<u> </u>	1 .		1	1	1		L	1 5	1 ***	}. ¨	1

Tiber IV .- Monthly Mean Temperature at places is North-Western India-could

								-							-	
Кеток	PLACE	Elevation above Sev-level	January	Fol ruary	March	ler,	May	June	Jaly	August	September	October	November	Docembor	Year	Number of years
		leeL.	-												10	1
	/ Bath	290	50-9	63.5	75 5	62.2	68-3	373	813	82 5	81 5	78:2	63.5	59 8	76 1	2-3
	Gonda	350	59.0	62.0	758	865	85.6	85 8	83 6	83 3	82 1	78 3	63.4	603	767	8
	Fyzabad	310	50 6	GG 1	762	6J1	100%	89.5	8.0	84 5	83 3	70°G	697	60 7	77 1	5
,	Bevaurs	207	50 7	6.6	75 B	819	913	90 8	8,0	83-8	83 2	778	67 4	66 0	77 9	20-23
	Chunar	290	601	(3 S	778	85€	927	89-3	837	82.2	8i 1	78-2	688	60 9	771	3
	ATRAHABAD .	307	300	63:2	17.4	68.5	920	913	81:0	B3 1	82 6	77-2	608	59°G	77.0	1415
	Cumbioso	420	502	cco	787	95:0	619	623	81-0	8.0	811	78 5	63.5	60 0	77 8	4-8
	PECKNOM	100	59 5	62.6	738	87-0	BT 3	02-0	80.2	8.1	811	783	68 1	59 6	777	1617
	Sitomer	4.0	770	62 2	-27	815	6819	89:2	814	833	825	77,1	660	579	7003	4~0
	Diceille	569	397	CIS	718	623	678	693	811	53 2	634	757	618	573	71 g	15-10
PLUS.	FATEHOARN	410	531	972	71 6	810	910	91 2	85 1	810	820	77.6	63 1	50 .	70-9	10-11
-cont?	Elawah	300	584	G18	711	833	009	925	8G*1	8., 4	810	77 8	65 5	59 6	77 g	3-5
	Aona	55.	55-3	652	73 2	865	93 6	612	80 B	8, 1	837	785	65 8	60 8	78 1	24-26
	Vatira .	590	30 G	65.	710	83 1	837	92-1	60 t	8, 3	\$18	796	762	62 0	77 7	4-5
	Aligarh	610	55 6	យន	7.0	623	1 10	136	87:2	66-3	B\$ \$	78 i	63.8	69 6	₹7 6	33
	Delui .	719	56 6	620	720	824	891	920	804	810	83 1	76 9	66 2	58 7	75 g	11-11
	Mernur	737	563	621	714	818	89.9	917	85 9	817	53 4	7.7	60 5	67 4	75 1	20-22
	Moradaba l	6.0	17.5	61.2	73.5	81 1	85 0	898	81 5	838	810	740	63.0	55-1	73 2	4-5
	Bijner .	760	500	61.2	71 5	61.5	E9 1	¢ 03	811	63 5	824	74 4	C3-9	\$7 G	71 0	6
	Receres	597	55'7	603	647	897	87-3	10 1	81-0	831	82 1	752	63 I	56-2	710	19
,	caparaupur	200	22.3	594	70.3	78 5	865	912	EC 2	8.1	821	763	۵ ب۵	8 83	717	8
1	Ulwar .	1,000	519	cn a	73.5	79-0	803	99-0	65 C	812	821	732	68 5	5,2	75%	3-4
- 1	Biggrip	7.0	39°G	C3-0	78 0	890	911	9.1	010	86 G	678	820	68 5	ES 9	79 6	85
	Bhurtpur	C(1)	59-2	er a	768	813	893	029	882	8.1	810	737	60 1	611	78 b	0-7
	Jerror	1,431	188	€28	75-3	6.0	E3 4	011	813	817	P2 3	768	67.6	60-2	76 1	12-13
	SAPBUAR	12"1	5.7	61 1	22.0	8.7	01 1	150	812	82-8	821	77 L	62.5	18:3	76 1	10-12
	Amer.	1,610	37 5	02:0	75 1	83 t	en a	88.7	82 1	E0 0	81 1	772	67 1	GO 1	75-3	15—16
RAIPLT	\murahad .	1,460	Q) 1	110	73 1	817	91-3	#12	E 1	81	60.5	78°G	60.2	59 5	76 b	6
AYA	Beswar	200	35-0	619	70-0	819	m o	461	83 å	798	70 5	111	65.7	57 0	74 5	2-1
1	Droh	1,120	er e	cs :	80 2	80:2	51-3	E0 .	807	792	50-8	76 6	725	6.7	77 7	3
	Jhalrapatan .	1,039	07-7	65-3	777	87.3	970	900	23.3	81-0	82 1	77.2	65 2	63.0	77 7	45
	Khervara	1,200	61.0	70.0	20.0	638	927	E)*1	82.7	80-0	69.0	78-3	Cau [61.0	78 ,	2022
	Mount Anv	301.	2020	61.0	er 1	757	79 1	771	71 5	68 8	to-2	69.5	616	53 -9	G8 ₺	1516
1	Erinpura	1,1 W	15.5	619	737	810	88 9	69-8	818	SII	81 1	75-8	Co-C	60.2	75 <u>5</u>	10-14
	PACHBADRA	J95	208	67.6	767	831	92 5	47.8	89 J	E3 0	6.7	50-0	G0 6	03.3	78 h	2—3 corrected)
- 1	SIPSA (6.2	510	on	720	527	S9 R	£3¢	20.3	887	86.3	78 %	616	55 B	76 4	NOUTE: REALTY
Cia	B dawnij nr	390	517	61 7	632	60.4	20-2	or 1	102.0	89 6	817	763	618	56.6	76%	3-6
SUTLES (Lorastyar	(10	515	647	71.7	79-0	893	03.0	894	802	86.0	760	6,2	573	75 8	5 -8
	Linna a	812	50.0	-32	65.5	20-2	85.2	921	87 6	F6 3	81-2	753	63.0	511	710	13-1C
	Umbala	500	\$13	610	634	73 1	Po a	01 1	85 B	857	813	75 0	63.2	2 23	713	5-7
-			_ `	~ ~								ATTENDED TO		200	E200417	

Table of IV .- Moultly Mean of Temperature at places in North-Western India - concid.

Region.	PLACE	Elevation abero Sen-level	Jamary	February	March	April	May.	June.	July	Angust.	Soptomber	Octobor	Novembor	Documbor	Year.	Number of
		Feet	۰	٠	•	•	0	•	[·]	•	٠.	٥	6 /	977	- 0	18 .
	Hoshiarpur	1,060	52 0	66.9	G5 5	78 5	85 0	80*4	847	841	83 6	751	59 1	53.7	72 4	2-5
- {	Jullundur	800	53 8	50.1	67 4	76 4	815	87 4	86 9	81 1	88 0	75-9	GB G	57-9	784	1-4
	Amritenr .	780	51.5	579	676	784	86 5	20 E	87 1	86.7	83 5	75°G	62 D	54.0	73 5	3-4
Į,	LAHORE .	782	527	59 2	(C) G	808	88-2	93 6	89 2	87.2	853	76 3	64.5	55 3	751	18£i
1	MOOLTAN .	420	53 6	58 5	71 1	80 9	89 5	83 9	924	90 0	BG 6	77 4	66 B	55 6	763	12-16
!	Dern Ghazı	400	51 4	53 7	68.9	786	852	93-8	813	88-3	86-2	767	64 5	55 5	75 0	3-4
PANJAB	Rhan DENA ISHAIL	573	52-2	56 5	69 4	78 G	87.5	028	92-1	90-1	85-9	75.0	51.4	53.5	74 G	7315
j.	KHAN Shahpur	650	528	547	65 0	779	90 1	62.9	91 6	204	88 5	76 6	617	55 4	75.8	B4
	SIALKOT	830	51 6	56 3	671	78 7	85-7	02 2	87 D	85 2	68 4	74 2	62.5	53 5	73 1	1719
- 1	RAWAL PINDS	1,652	487	51 6	62-9	73 2	828	888	80-9	83.0	70.0	69 6	57.3	49 6	69 5	1416
- 1	PESHAWAR ,	1,110	497	528	63.2	718	81.8	89 4	80 6	87-2	81,5	71 0	58.1	50 4	70 6	5-6
(TRULL	2,250	488	601	G2*2	73.6	817	89 2	60.0	88-0	70 5	70-9	57 1	49-0	69-5	(corrtd).

The mean temperature of Delhi, in this table, is founded on three series of observations, the longest of which, from 1873 to 1881, having been made at the hospital in the city, is considerably too high; while the next longest, extending over parts of 1851, 1852 and 1853 and the whole of 1854, appears, by comparison with surrounding stations, to be too low. The annual means of the three series are:—

1851-54 S years from	Šan	itary]	Report	:	:	:	74 4° 75.8°
1875-81		·	•				77.5°
Adopted mean	ι						75 8°

At Simla also, three independent series of observations give results which differ considerably, but this is probably owing to differences of elevation and aspect in the places where the observations were made. The annual means are:

1841-45	•				54·6°
1850-56	•	•	•		67.8°
1867-81	•	•	•	•	56 5°
Adopted m	ean	•	•		56 1°

At several geographically important stations, and at some others, used in computing the rate of vertical decrement, the means, for short periods, have been corrected, by comparison with simultaneous observations, at other stations, simularly situated. Thus, the observations made at Cabul have been corrected by comparison with those of Murrec.

At the Trans-Himalayan stations, and in Afghanistan and Beluchistan, that is to say, wherever the influence of the summer monsoon is not felt, the highest temperature of the year is reached in July; as it is in Europe and North America. In the Punjab, Upper Sind, Rajputana and the North-Western Provinces, west of Luchnow; June is the hottest month; while on the Bombay coast and in Malwa, the Central Provinces, Lower Bengal and Behar, where the rains usually set in before the middle of June, the hottest month is May.

Over the greater part of the region here dealt with, the lowest temperature of the normal year occurs in the beginning of January; but, in the Central Provinces, December is normally cooler than January. In these districts, the north-cast winds, which usually blow during the cold season, are replaced, for a few days, by warmer south-westerly winds, at times, in January and February, whon rain falls in North-Western India; but the precipitation which accompanies these winds in the Central Previnces is not sufficient to lower the temperature appreciably. Accordingly, we find that the lowest temperature is attained in December, when the north-casterly winds are steadiest.

Annual Range of Temperature (Plate XVIII).

From Table IV, it may be seen that the annual range of temperature, as measured by the difference between the mean temperatures of the hottest and coldest months, is greatest at the Thans-Himalayan stations and in Upper Sind and Beluchistan; while it is much less in the Himalaya and at the hill stations in Central India, and least of all on the coast of the Gulf of Cambay. From the meteorological reports of the last four or five years, and other sources, mean values of the absolute range, for several years, at many of the stations in Table IV, have been obtained; and by assuming that, for neighbouring places, the absolute range is proportional to the range of the monthly means, it is possible to arrive at approximate values for the absolute range at nearly all the stations, by a simple application of the Rule of Three. This has been done in drawing up Table V; where the names of stations, at which the absolute range has been found by observation, are printed in small capitals.

TABLE V .- Annual Range of Temperature.

				Appres	Reves				1		L BAYOS
	Put			Of montpli	Ol extremes,	Place				Of monthly means.	Of entremer
		 								•	
YARRAYD [®]			•	Ğ1•2	100-9	Спаквата	•	•		25 4	68.5
Gilgit .			i	420	882	Mussooree (1)		•		26 8	670
Len				43.6	914	Mussoree (2)			-	25.2	630
Sjete			•	43 6	014	Kalai	•			27 7	66 5
Kansu				37 8	80-9	Denta			- (20 4	70-0
Kardong				37 O	80-7	PAURI				28 4	66.5
Srinsgar				83.0	750	RANIERET .			-	21.8	581
Murrez				32 5	707	Almora .			-	28 7	67 l
Pangi				360	828	Nami Tal .				268	631
Dalhousio				217	603	Lohughat			i	26 0	68 S
Dhamala				31 2	78 3	Katmandu				27 7	018
Kangra				56 O	85-7	QUETTA .				39 1	81-5
Kotgark				28 6	GS-9	Keist .			1	367	78-1
Karauh .				20 7	716	JACOBARAD .				89.7	88 4
Singa .				27 2	05 6	HTDERABAD				27 8	77 7

	,		٠.		ANNE	L BANGE	ANERA BANK
,	P	etêi.	:		Of monthly	Of extremes.	PLACE. Of monthly Of estru
Kerrache	R				. 22.6	84.0	SAUGOR
Вивл .					. 21.9	64.5	Nowsons
RAJEOT					. 22.2	71.9	Naged
Goge .					19:8 -	61-4	Sorka 364 75
DRESA .					272	71.0	HAZABIBAGH 24-0 83
Baroda .					21.8	50.8	Chaibesa 230 00
Suçat .					15:2	47-1	Gya 273 76
Вомвач					11.7	34-5	Parma
MALEGAON					187	70-6	Muzaffarpur
Khandwa					28:3	71.8	Chapra
CHIKALDA					202	530	Azamgarh 30-1 72
BBLDANA					19-8	55.6	GORAKHPUB
Arota .					20-6	59-0	Basti 29-1 71
МВТОТІ					23.4	642	Genda 20-0 73-
Расимавии					27.1	65-9	Pyzabad
Hosmangab	LD.				27.9	72-2	BEHABES 31 6 794
Turbul Pore					36.4	75-9	Chanar 32 6 75 6
Scons .					25-6	68-9	ALLAHABAD 824 76-6
TOPOR					20.8	69-4	Cawapore
HANDA					27.8	73.9	LUCKNOW . 32.5 70.0
RATPUR					207	66-7	Sitapur . 32-2 75-7
AMBALPUR					266	68-4	Barring 926 758
(areingbpor					200	74-0	Fatehgarh
ihandara					248	64-5	Etnunh 341 760
Vardha					205	69-9	AGBA 362 762
álagbát				٠	27.4	72-0	Aligarh 350 776
landla					20-2	78-0	DELMI
hhindwara					25.6	68 -8	MEEROT 354 786
ilaspur					27-6	60.0	Moradabad . 323 250
aitul					268	67:0	Bijnor
erubch					27.7	73;2	ROOBERE 247 702
RDORE					21.6	682	Saharanpar 85.7 81.4
nua .	•	ı			31-0	71.9	Ulwar 300 770
emr .					-35-1	76-5	Pressure - 170
TANET				J	132-5	73-7	Bhurtpur 385 759

			- 1	Anstr	t Ranns	1			Annox	RANGE .
	Piac	R,		Of monthly rocans	Of extremes	Place.			Of monthly means,	Of extremes
	•		 		·					
Irrrek	•			32 3	746	Մահահ		-	30 €	623
SAMBRAR				37 1	76.0	Hochiarpur	•		38 4	85 6
Armeni.			-	31 0	752	Amrilsar			39-1	860
Nasirabad				3410	750	Lanonn			40.9	80 6
Jhalrapatan		ı		32.1	757	MOOLTAN	•		40-3	862
Kherwara				28 7	24.7	Debra Ghazi Khan .	•	ļ	42.4	007
Mourt App				22 5	587	DEREA LOUAGE KHAN			40-6	89 6
Pachbadra				32 6	76-0	Shakpar			42 5	90-1
SIERA .				30-0	83-0	SIATEOT			40-0	891
Bahawalpur				41.4	685	Rawat Pindt .			40-1	87 1
Fernzpue				39 5	621	Peshawar	•		40-2	87'8
Ledniana			.[39-2	87-6	Thuli			40-3	68-9

Other things being equal, the annual range of temperature should increase with the lotitude, from a volue but flittle exceeding the daily range at the Equator, to something very great near the poles. In a general way, the figures in Table V conform to this rule; but they also vary, in a remarkable degree, with the distance from the sea; and especially with the minfall, the variation in this case being inverse. On the last of the maps appended to this paper (Plate XVIII) lines of equal onnual range have been drawn. In olmost every respect, they follow the lines of equal rainfall, except that they are shifted slightly to the northward; the region of maximum temperature rongo, in Sind and Beluchistan, lying about two degrees to the north of the region of minimum rainfall. The zones of minimum temperature range, on the coasts of the Konkan and Bengal, in the Himalayas, the Vindhya and Sotpura ranges, and at Mount Abu in Raiputana, all coincide with zones of unusually heavy rain. The only exception to the rule, that regions of heavy rainfall have a small temperature range, appears to be the Rewah country. including the Kaimur range, the upper Sone valley, the vicinity of Jubbulpore and the Amorakantak plateau. This region is represented by very few stations; but there is no reason to doubt the reality of the temperature rauge given by the observations at Jubbulpore. From these it appears that, the large ronge is due quite as much to the low temperature of the winter months, as to the great heat of Moy and June; the region being distinctly cooler than surrounding districts, on the average of the year. Possibly, the fact that this part of the country contains a lorger proportion of forest area than any other, may have something to do with its cooluess in the winter season, though I am not oware of the existence of ony other evidence, to show that forest londs are cooler than the open country in winter. In this part of the world, however, though the term winter may be applied to the cool season, it must not be understood in its ordinary scase.

VARIATIONS OF LONG PERIOD.

The question of a variation of temperature, having a period longer than a year, has been much discussed of late, and Dr. W. Köppen, Mr E J. Stone and others have brought forward enough evidence to prove that, in tropical countries at least, the air temperature is very probably subject to a slight variation, the period of which is about eleven years; and which is related inversely to the number of spots seen upon the sun's surface. For all the more important stations, included in the previous tables, at which observations for five years or upwards have been made, I have taken the variations, month by month, from the monthly means, and combined the whole of the results for each year. These mean results are shown in Table VI.

TABLE VI - Parations of Long Period

										-					
Zear.		Jennery	February	Uarch.	April	May	Упле	July	August	Вертошьог	October	November	December	Year	Number of stations
1850	_	-20	-35	-10	-17	+08	+10	+45	+02	+08	+1-2	+10	415	+0-1	113
1851	۱ ،	-07	-04	+02	+01	+11	+07	. 00	+07	-07	+07	-08	+04	+03	14-22
1852	١.	-05	+28	-25	-2-1	-80	-13	-0 s	-12	-0-2	+02	+12	-03	-06	2127
1853	-	-2.0	+14	+0.8	-06	-03	+00	~0.8	+12	+14	+01	+15	+05	+06	16-26
1854	4	17	-18	-05	+02	-01	-01	0.0	+01	-01	04	-02	+02	-01	17-21
1855	١.	-20	+10	-31	-81	+10	+14	-17	+12	-02	00	0 a	0.0	-05	5-10
1850	₁	81	+11	+43	+21	+10	-23	-02	-08	-04	+92	+00	00	+08	10-14
18,7	- ا	-07	+13	+14	-24	-07	-08	-0-3	-12	-17	-08	-25	-0 G	-07	4-0
1858 .	-	-11	-03	-04	+0-3	+05	-0.8	-05	00	+02	-12	-0.2	-05	-04	0-7
1859	} .	-10	+09	-14	00	+0-2	-14	+11	-11	-05	-05	+0.8	0.7	03	7-0
1860	١.	-00	+1*0	+15	-0-3	+00	+1.2	+08	+03	-03	+18	07	+00	+04	4— C
1861	١.	+02	-04	-12	+08	-15	-20	1-2	-02	03	-0.6	-2.3	-10	-0-8	5-6
1802	۱.	-17	+14	-21	~11	-04	-0-6	-02	+ 0-5	+0.7	-04	-04	-00	-04	5-0
1863	١.	+03	-01	+0.3	+02	+00	-12	-09	04	+04	-00	08	-08	-03	7-0
1864	١.	-18	-13	-8-3	-11	-2:3	20	+03	+01	+07	+02	+11	+16	06	7-9
1865	١.	+88	+05	-13	-32	-03	+31	+08	418	-02	+02	-07	00	,03	Ç— 8
1866	١.	+02	-1-6	+18	-2-3	+03	+09	+0-8	-07	+05	+0-0	+10	00	+01	1020
1867 .	1	+06	-2.0	+02	-20	-12	-13	+03	-0.4	+04	-18	0.0	-0.6	-06	18- 23
1668		-13	-17	-10	-1-1	-00	-07	+23	+28	+22	+17	+2.2	+00	+03	17—25
1869	1	+14	+10	-14	+14	+17	+82	+06	+17	-01	-14	14	+04	+0%	26-31
1870 .	·	+00	+16	-07	-14	+18	-07	+0-2	-07	-06	+18	+01	05	+01	3035
1671	1	+0:2	+20	+07	+0-2	2-3	-35	-02	-0.8	-02	+1.6	+ 2.2	+13	+01	63-38
1872	1	+02	-14	+2-7	-00	+14	+14	-08	-07	-0 s	-07	+01	+1.2	+02	3739
1673	1	00	+16	+05	+17	-18	+24	-03	-03	-0 s	-14	0.0	-01	+02	40-44
1871	İ	-10	~18	-2-9	+07	+18	30	-04	-10	-01	+0-3	-14	-04	-00	42-43
1675	1	-12	-13	+31	+24	~05	+01	-04	-10	-11	—20	-04	+12	-01	4145
1870	1	+08	-0.1	-05	-0-2	+17	+1.0	-05	-04	-15	-2.2	07	-0:3	-03	38-48
1877	1	-0 1	-37	-17	-43	-22	+07	+25	+3.3	+27	-03	+33	+11	+01	5055
1878		-1 e	+14	+14	-10	-31	+2.8	+11	00	+12	+25	+0.0	-13	+03	5455
1879	}	+11	+11	+04	+1'9	+22	-1-6	-01	-13	-11	-1.0	81	-24	-03	54-5,
1880		+10	-25	+18	-32	+04	+07	-14	+04	-08	+11	-07	-00	-03	52-54
	-		'	1	1	<u> </u>	1		1						

It is evident, from the column of annual means in this table, that there is no indication whatever of an eleven-year period, or any other, in the temperature anomalies. Nothing, indeed, in connexion with the temperature of India, is more surprising, than the constancy of the annual mean. As regards the north-west of the country, this appears to be chiefly the result of the law mentioned in Vol. I, page 209, that a wet and consequently cool winter is usually followed by a hot and dry summer, and vice verid.

Though the results in Table VI lend no support to Dr. Köppen's conclusion, they cannot be said to controvert it; hecause the stations, included in the table, lie partly within, but for the most part beyond the Torrid Zone; while the regular variation, discovered by Köppen, was only found at places between the tropies. The results would, moreover, be doubtless more regular, if the registers of the various stations were more nearly equal in length, and if the numbers of stations, contributing to form the averages for the several years, were more nearly equal. For these reasons, the sum of the negative anomalies, during the 32 years, in the table, exceeds the sum of the positive by 2.6°; or to make the positive and negative anomalies nearly equal, the standard from which these variations are counted should be lowered a tenth of a degree.

VERTICAL DEGREMENT OF TEMPERATURE AND REDUCTION TO SEA-LEVEL.

In the annual reports on the meteorology of India, it is assumed that, on the plains and plateaux in the interior of the country, the temperature falls 1°T. in 460 feet of ascent, this being the mean rate deduced from a comparison of the observations of Hazaribagh with those of Berhampur, in the Bengal Delta. In the Indian Meteorologis's Vade-Mecum, pages 152-157, Mr. Blanford has shown that in most other parts of India the decrease is more rapid, and that it is subject to a well marked annual inequality. The Chutia Nagpur plateau, about Hazaribagh, being probably abnormally hot for its latitude, I have attempted to obtain rates of decrement which will be more generally applicable than that derived from a comparison of Hazaribagh and Berhampur, by comparing stations of unequal elevation in other parts of Northern India. To eliminate, as far as possible, all local horizontal temperature gradients, the observations of the upper station have, in each case, been compared with the mean of several stations around it; these heing combined, in such a way, as to make the mean latitude and longitude nearly the same as those of the upper station.

Table VII - Fariation of Temperature with Height in Bindustan

6101	Groups of Stations	ELF	BLEVATIONS IN PRES	1				True	Traffracione decreary in decreas yes 1 600 pres	DICKENE	Na ki vi	DESKS 72	t 1000 1	1			
Klyber	, Lawer	illglace	Lower	Hifference	Jan	F.b	Manh	Aprell	Mag	Jone	July	August	Bept,	ŧ	You Y	25	Year
Rawal Pindi , .	Peshawar, Sialkoë	1,662	970	683	2.86	4738	418	3 08	213	203	2 27	3.87	371	8	, 5	33	£
Joypur, Sambhar, Aj. mare (Deesa, Dellu, Pachbadra, Agra, Biokaneot, Jhansi	1, 139	623	608	3.46	445	2 68	282	8 31	384	3.11	69 2	2 10	3-21	37	3 4	3 18
Hazaribagh .	Charbasa, 2 Gyn	2,016	200	1,610	1730	1 02	2 62	2 46	2 19	371	3 25	3 68	9-02	36	17.8	2 18	275
Reoni	Nagpur, Jubbalpara	2,030	1,188	842	1 31	101	1 00	2 85	4.75	82 *	3.44	3 93	333	3 68	2 63	1 19	2.80
Mount Abu	Deess, Ernpum, Pachbaden, Klietwara	3,945	903	3,143	1:37	102	2.43	88	3 92	4.20	4 40	407	414	2 90	3 56	1 69	305
Chikalda .	Khandara, Amracki	3,658	1,119	2,537	2 33	6) 6)	217	2 96	3.78	3 12	3 98	4.18	3 90	3 24	2 58	1-07	3 90
Pedmyh	Hoshangabad, Klandwa, Scon., Jubbalpore	3,564	1,861	2,113	341	3-08	10	363	341	3.78	3 59	3 97	3 55	3 03	80.7	1322	3-15
Pams Nath.	. Tamindagh, Berbumpore	1,450	1,363	3,088	271	300	2 93	2 30	3 60	3 73	3.76	3 57	4.10	376	3 25	26	e E
		T			T	\top	T	7	Ť	Ţ	\dagger	十	Ť			T	T
Mean for Plans and Plateaux below 2,500 feet	teaux below 2,500 feet	1,781	. 820	196	320	2 95	280	186	3 03	341	817	330	314	373	3 30	226	308
Mean for Hill Ranges over 2,500 feet	er 2,500 fect	3,889	1,161	2,728	240	81 B	63 53 53 53 53 53 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	318	388	3-83	302	3-96	8 93	3 40	386	25 4	35
					7	-	-	-		-	-	-	-}	Ī		1	_

A mountain in the Bunaribagh District toyond the limits of the map

On the Rawal Piodi plateau, the temperature differs least from that of the odjocent plains, in the hot weather and in December and January, while the difference is greatest at the beginning and end of the cold weether. There is a similar lust less decided variation in the other three of the lower groups: only in these the decrement is least in the cold weather.

The smallness of the decrement, in winter, is doubtless connected with the anticyclonic circulation of the air at that season, as has heen pointed out by Mr. Blanford in the work above cited: the canse, to which the movement of the air is to be attributed, heing the loss of heat by radiation, which occurs over the plains, almost as efficiently as on the hills and plateaux, when the sky is clear and the absolute humidity of the air is low. The relotively lower temperature of the plateaux, at the end of the rains, is no doubt due to the large proportion of vapour still in the air over the plains, which interferes with nocturnal radiotion; and the rapid decrease, observed in February, March and April, of Rawal Pindi, and in May and June at Sconi, is perhaps due to the dust with which the lower strata of the air are leaded; this no doubt acting quite as powerfully as water vapour, in retarding the less of heat by radiation. In the hot weather the effect of this cause at the North Punjab stations is not observed, because Rawal Pindi is then quite as dusty as Peshawar or Sialkot.

On the hill ranges, from 1,000 to 4,000 feet, the annual variation of the rate of decrease is very regular; attaining its maximum in the rainy season and its minimum in December and January.

On the average of the year, the decrement for 1,000 feet is greater at the higher than at the lower elevations, contrary to what is believed to be the rule in the free atmosphere;* but this, no doubt, is due to the upper stations of the hill ranges being, for the most part, on isolated peaks, which offer but little heating surface to the air. The observed temperature, at these places, must therefore approximate to that which would follow from the law of convective equilibrium; whereas, at the lower stations, the temperature is, to a great extent, determined by local heating of the ground. If we assume that the temperatures, at various elevations up to 4,000 feet, on the table-lands and hill ranges of the interior of Northern India, may be expressed by parabolio formulæ, we get the following rates of decrement for each 1,000 feet of ascent:—

			100	ALC: NO.		-	-	-	-						
. Rierstion.			Jan.	Fed.	Nuch,	April.	May,	June.	Jaly.	Aug.	Sept,	Oct,	Nor.	Dre.	Year.
0-1,000 feet	٠.	٠.	2:17	3.10	2.08	2.62	2.81	3:19	2.67	2.48	2.08	3.01	8 60	2-20	2 92
1.000-2,000			2 28	2.00	2.76	2 90	325	2460	3.30	3.46	8-20	3.69	3 28	2 27	8.07
2,000-2,000 .			2:40	261	2.52	3-18	a ·co	3 81	-3 93	3.91	8-91	*3:47	287	2.85	3-22
3,000-4,000 .			261	2:38	2:30	3.45	4:06	4 12	4:55	4.42	4.65	9-25	2.46	2.42	3.37
			·	,			i	1	•	1	1		1 1	()	į

TABLE VIII .- Vertical Decrement of Temperature in Hindustan.

For the reduction of temperatures, at stations in the North-West Himalaya, to sealevel, the formule given at Vol. I, page 389, may be employed. These were computed from the observations of Roorkee, Dehra, Chakrata and Leh, on the assumption that the

^{*} See Mr. Glaisher's balloon observations in the British Association Report for 1861.

variation in latitude, between these stations, was uniform, and that the vertical temperature curve for each month approximated to a parabola. Since, however, the differences of latitude and elevation, among the four stations selected, are in the same direction and nearly proportional to each other, it is possible that the parts of the temperature variation, dependent upon latitude and elevation respectively, have not been separated in the formula, so completely as is desirable, I have therefore attempted to work out values for the decrement with elevation, among the mountains, by a method similar to that now adopted in determining the variation on the plans and table-lands of India.

The following groups of pairs of stations give mean latitudes for the lower and the higher station which do not differ by more than a few miles; and, though the differences of longitude are considerably greater, thus does not much matter since the variation of temperature in longitude, is in every month, small —

(うけいける	

Chalráta

	CHOOL T.	
Lower Station.	Higher Station	
Sıalkot	Rawal Pindi	Mean Lat Mean Long Mean Elevn
Sinikat	Dharmshla \	a , bi , feet.
Kángra	Dhai msala	Higher 31 31 16 48 3,250
Hoshiarpur	Kángra	Lower 31 28 76 11 1,850
Hosharpur	Dehra	
Dehra	Pauri	Difference 0 8 0 87 1,900
Rooskeo	Dehra	
)	Menn elevation of group . 2,800.
	GROUP II	•
Lower Station.	Higher Station	
Gilgit	Skardo	
Srinagar	Skardo	*
Smagar	Murree	Mean Lat Mean Long Mean Eleca
Rawal Pradu	Murree	• ' feet
Dharmsála	Dalbouste	Higher 82 9 76 87 6,780
Dharmsála	Simla	Lower 32 12 76 35 4,420
Dehta	Mussooree (Upper)	Difference 0 3 0 2 2.510 -
Pauri	Mussooree do	Difference 0 3 0 2 2,510 -
Pauri	Rankhet	Mean elevation of group . 5,575
Almora	Namı Tal	- 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
	Grove III	
Lower Station	Higher Station.	1
Skardo	Leh \	Mean Lat Mean Long Mean Eleru-
Pángi	Leh	· , a , feet.
Pangi Leh		Higher 32 47 77 40 11,660
Kánam	Spiti	Lower 32 33 77 22 8,550
Kanam	Spiti Leh	
Chakráta		Difference 0 14 0 27 2,510
Ollaktara	Kánam	

Landour

Mean elevation of group

From these groups we get the following mean rates of decrement per 1,000 feet of

TABLE IX.

Q ro.	ıp.		Jea	Feb	March	April	May	Jone	July	Aug	Bept	Oat	Nov	Dec	Year
			•	•	•	•	•	•	•	•	•	•	•	•	,
1			1 79	211	242	3 47	3 79	4 25	3 83	3.79	4 68	3 16	147	1 21	2.98
Ħ		Ì	2 18	2 83	273	3-05	301	351	3.39	3 13	2 96	2 43	2 20	1 89	277
111			3 67	8 39	3 27	211	2 03	1 07	112	155	161	255	376	3 90	254

According to these results, the rate of decrease of temperature, on the average of the year, diminishes slowly as the height increases; in the same way, but probably not to the same extent as in the free atmosphere. The mean rate, from the lowest to the highest stations, is 2.764° per 1,000 feet or one degree in 362 feet, which is identical with the rate found at Vol. I, page 388. The monthly mean rates, for each group, me subject to a well marked annual variation, the range of which is greatest at the lowest and highest stations, though nearly opposite in phase in these two groups; while, in the intermediate group, it is similar in phase to that of the lower group, though considerably less in range. If the imnor inequalities, which are probably, in great part, due to the insufficient length of the registers at several of the stations, he reduced by a process of smoothing, the annual variation becomes more regular. In the following table, the means of the rate for each month and half the sum for the preceding and sneeceding months are given.—

Tabre X

	1000		-	_						-			
Group	Jan	Yeb	March.	April	May	June	July	Aug	Pept	Ort	Eov	Dec	Year
	•	•	•	•	•	•	•	•	•	•	,		•
ī	172	2 11	2 60	3 20	3 83	3 08	3 85	3 97	4.08	312	183	1 42	g 08
11	2 27	261	2-83	290	315	3 35	3 36	313	2 82	2 15	218	201	977
111 .	3 66	342	3711	2 35	1 00	162	136	1 43	1.78	2 59	3 40	3 81	251

From these numbers, the following decrements for each 1,000 feet up to 12,000 have been computed, on the assumption that the temperatures, at each 1,000 feet of elevation, in any month, form a series of which the third order of differences is constant:—

TABLE XI .- Vertical Decrement of Temperature in the Himalogu.

Height	Jes	Peb.	Untrh	April	Hay	June	July	Aug	Sept	Oct.	Nov	Bec.	Year
	•	•	•	• •	•	٠	•	•	•	•	•	٥	·-
0—1,000 feet .	1 61	185	2-44	3 42	411	4.00	3 00	4 26	494	3.74	188	185	312
1,000-2,000 " .	1 G5	199	2 53	3 36	396	401	3 80	111	445	3:37	1 83	1 37	301
2,0003,000 " .	174	214	2 01	3-20	370	3 96	3 93	3-93	3.09	3:08	183	141	2 97
3,900-4,000 ,, .	187	2 20	2 60	321	3 01	3 62	377	371	3 57	281	1 80	1 58	2-90

Table MI .- I erircal decrement of Temperature in the Himalaya-contd.

Height.	1	Jag.	Peb.	Biarch	April	Hay	Jane	20g	Aug	Sept.	Oct	1.07	Dae	Yest
	j		•	1.	•					10	•			-
4,000—5,000 feet	-	2.03	2 45	276	372	340	3 63	3 62	345	8 19	2 02	200	177	284
5,000-6,000 "	- {	2 24	2-62	2 89	3 02	317	8 37	3'39	3 15	281	2.49	2 16	2-03	277
6 000-7,000 ,,	Ì	2 49	2.79	2 88	201	2-02	3 06	8.05	281	2 63	241	2 39	2 34	241
7,000-8,000 u		2 79 (2-97	2 93	979	2 65	2 69	2 64	244	2 25	240	2 67	272	2 06
8,000,8-000,8	- (:	3 13	310	2 97	2-56	2 37	227	214	2 08	201	244	8 01	8 15	2160
8,000-10,000 "	1	3 50	3 35	800	242	208	1.79	1 56	1 58	1.61	2-54	840	8.62	2 56
0,000-11,000 ,,	4	3 92	a 55	8 02	2 27	178	125	0.69	1 09	164	271	384	421	2 51
1,000-12,000	10	5.38	375	3 04	211	138	0 65	013	0.56	151	203	4:33	4.82	2 47

By summing these up and interpolating for any fraction of a thousand feet, we get the quantities to be added to the observed temperatures at hill stations, to reduce them to sea-lovel. These quantities should probably vary somewhat with geographical position, having different values in the dry regions of the North-West and in the moister regions of the Eastern Himalaya; but there will be no great error in considering them constant, for as much of the mountain zone as comes within the scope of this paper; especially, as the sea-level value of the air temperature is, under the given conditions, a purely fictuous quantity, corresponding to nothing which actually exists in nature.

SEA-LEVEL TEMPERATURE AND ISOTHERMAL LINES (PLATES XIV TO XVII.)

By means of the rates of decrement, given in Tables VIII and XI, the monthly and annual mean temperatures, in Table IV, have been reduced to sea-level values, and the results are shown in Table XII.

At the ond of the table are found interpolated values of the sea-level temperature, for a few points in Afghanistan and Tibet, inserted for the purpose of showing the general direction of the isotherms, in regions beyond the boundary of the map. These values are the means of those given by parabolic interpolation, along the meridians and along the parallels respectively.

The temperature registers of many places in the Himalaya, being for very short periods, the monthly means are subject to a good deal of doubt; and even the annual means of some stations are probably a degree or more in error. In the table, therefore, while the temperatures of the regular observatories have been treated independently, the other stations have in many cases been grouped together: and in drawing the charts, the mean scallevel temperature of any group of stations has been assigned to a point lying in the centre of the group. The stations on the plains have all been treated independently, as regards Table XII, but, in drawing the charts, I have not hesitated occasionally to

disregard the figures for stations of the third order where these seemed abnormally high or low, in comparison with other places in the vicinity.

TABLE XII .- Monthly and Annual Mean Temperatures reduced to Sea-level.

•															
	Spayion.	-	Jan	Feb	March.	April.	May.	Jane	July.	August	Sopt.	Oct	Nov.	Deo,	Year
			•	•	•	•	•	•	•		•	•	-	•	•
Yarkand			. 278	397	55-2	79-0	955	624	975	94-6	787	57 6	42.8	808	85.0
Gilgit			.b						-						
8magar			487	55-7	661	79.0	849	95-3	966	94.7	88 9	74.3	60.6	48.6	73 8
Skardo			. 47.9	55-9	94.5	740	83.6	928	94.8	84:1	95:1	799	57.9	45.9	78-6
Leh			48.3	541	651	770	83 4	80-7	93-0	93-2	97-8	741	81.6	52-2	73-8
Spita		`	·b												
Kanam			61.7	583	663	78 4	84:5	919	95.4	927	88-9	77 6	81-7	628	748
Kardong			.)												
Murree .	,• •		. 523	55.7	673	78.6	888	95-7	927	91-9	91.6	79-4	83 0	54.8	76.0
Pangi			3 50 8	580	87:1	742	£08	89-6	94.6	928	880	78-8	63 4	591	738
Kardong			. 5		", "	,,,,		500	020		100		00.0		
Dalhonss			b												
Dharmes	ia.		63.4	59 2	69 9	80-2	88-9	838	88 4	87.8	87.1	77.8	86-8	689	756
Kangra		•	.))												
Kotgarh			·b												
Kasaulı			. 62.4	65·I	72.5	79-9	90-6	95-5	81.3	80.8	80.3	79-8	656	56-7	773
Dugahai			-1)												ĺ
8ımla		•	55.9	60-7	69·I	82-3	90-2	95.4	90.7	89.5	878	77-2	83.9	57.0	766
Chakráta		• •	691	60.0	63 £	92 4	89 5	858	99-6	89-7	98-7	78.4	65.3	692	76.8
Mussoore	, .	•	1												
Mussoore	e (2) .		548	606	70-9	91.4	89-6	94.5	99-9	99-8	891	79-9	56 I	57 2	76-9
Landour	•	•	-12												
Kalsi		•	61.2	84.4	871	83'8	89 6	93/3	90.4	87 7	85 7	77 2	96 6	62 1	77.9
Dehra	•		. 5910	62 7	71-9	99-4	910	937	985	981	99 9	77.4	66 3	59-2	77-3
Pauri		•	. 550	91-2	708	80-4	89 0	942	90.7	997	99 9	77.4	94.5	554	76 4
Rankhet		•	67 6	62 2	72-4	846	102	942	90 2	801	89 3	795	87'0	59.4	75·1
Almora		٠,	55.3	639	717	81-1	899	94.3	93 5	945	83-2	824	68-1	58-9	799
Hawalba	-	• '	·P												_
N aini T		•	55 1	599	727	912	89.4	93-4	81-9	812	99 6	785	85.4	57.2	77 1
Lohugha		•	56.8	592	71-7	81.2	974	91.7	912	91.4	91.4	91:2	65'0	592	77:3
Pithorage	rh .	•	٠١,]				l]		1			

TABLE XII - Vonthly and Annual Mean Temperatures reduced to Sea-level-contd

First State Stat			7		-	~		-	T	7			7	7	7	-	_	7-	=
Milit J.	1	STATION .	1	an]	reb B	lurch	April	May	Ja	ue la	lajı j	lugnet	Bept.)et	Nov	Dee	Yes	er
Mainsandu				•	•				.		•	۵	•]	• 1	•			
Catal	Mitı			- (.			ĺ			8	04	808	88 9		1	- }	·	Ι.	
Thail	Latmandu		5	30 5	05 8	79	76-0	812	89	3 8	0 5	803	888	78	3.6	38	558	741	8
Quetita	Cabul		48	15 4	77 6	01	752	8 48	86	8					.				
Kelat	Thull		51	6 0	15 6	78	SI 2	93-7	98	3 0	44	924	898	78	8 6	13	22 1	78-5	3
Mitr	Quetta		49	3 6	7 5 G	47 :	80	89 9	96	1 9	88	86 5	89 5	74	9 5	62	501	761	L
Jecobabad	Kelnt		59	7 59	0 6	86 2	84	97-0	86	4 98	89	046	86 v	78	0 5	50	51 9	754	L
Hyderabad	Miln		50	5 62	7.	59	- 1				1				6	63 8	11	P	
Hyderabad	Jacobabad		67	2 63	0 70	70 { 8	42	927	86	7 98	50 1	214	88 5	79	2 6	17 2	o'8	788	
Bluy	Hyderabad		63	8 68	2 81	11 8	70	91 8	91	89	0 8	368	86 7	83	7 7	86 0	16		
Altitit . CB 7 886 88 9 88 88 88 86 86 86 86 80 2 . . . CB 7 908 88 8 85 4 834 83 1 82 3 708 661 802 .	Karrachee		04	3 67	8 76	4 8	06	84.6	871	84	0 8	21	81-7	78	9 7:	2 8	7 5		
Lajfect	Matte		1.					**	027	88	8 8	89	86 6	86	5 80	2	i		
Rajkot	Bhuy		58	72	6 82	0 8	97	808	888	85	4 8	3.4	83 1	82:	3 70	8 6	3-1	80%	
Decea	Lajkot		69 :	73	a 81	7 8	30	918	80 8	85	2 8	35	82-1	82 9	70	8 7	اها	81 2	
Reveal	Gogo		978	79	9 79	1 84	16	877	868	82	7 8	18	82 5	82 8	78	- 1	ł		
Baroda	Deesa		66 4	72	89	2 89	8	03-9	82 6	86	2 8	32	89-2	818	75	- [- 1		
Sarat 798 734 799 847 861 856 824 813 816 812 769 727 707 Malegaon 723 775 850 998 922 888 840 832 827 836 770 725 821 Dhullo 732 787 850 911 948 907 847 835 827 535 777 739 832 Khandwa 665 740 843 818 851 010 834 824 814 819 767 684 816 Chikalda 711 771 864 933 850 908 831 815 8.5 829 778 798 798 826 Baldama 733 701 872 928 940 880 832 825 814 841 791 729 831 Akola 704 754 859 931 860 832 825 814 841 791 729 831 Ammach 728 780 867 997 055 891 834 829 817 821 771 713 820 Pachmerh 651 727 330 016 859 914 837 833 826 797 715 068 819 Heshangabad 977 741 832 021 962 017 824 817 819 811 748 684 818 Jubbulgors 646 705 803 898 951 934 834 839 820 797 715 068 819 Scoul 685 753 636 814 048 996 830 829 821 809 742 678 812 Negpur 705 771 861 030 970 901 828 831 823 820 769 900 825 Raipur 089 747 836 017 856 807 823 826 824 816 749 683 613 Ramaghad 677 738 824 816 813 823 826 824 816 749 683 613 Ramaghad 677 738 824 816 813 823 826 824 816 749 683 613 Ramaghar 689 747 836 017 856 807 823 826 824 816 749 683 613 Ramaghar 677 738 824 816 813 821 823 826 824 816 749 683 613 Ramaghar 677 738 824 816 813 821 823 826 824 816 749 683 613 Ramaghar 679 738 824 816 813 821 823 826 824 816 749 683 613	Baroda		700	711	82-	7 00	3 1	35	88 4	841	0 69	4 1	32 5	79 8	77	1	- 1		
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Tible XII - Houthly and Annual Mean Temperatures reduced to Sea-level-contd.

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Table XII - Monthly and Annual Mean Temperatures reduced to Sea level-continued

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S22220#	Jan.	Peb	March	. April	May	Jpn	e Jilly	Angus	t. Sep	t. Oc	t. No	, De	o Year
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Lucknow	60-3	68 8	70-0	83.0	924	83	87.	98	85	1 78	7 00	5 60	7 788
Sitapur	58 6	637	740	827	90-2	904	85 6	84 0	831	6 78	7 68	2 58	9 767
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Fatchgarh	591	687	767	85 2	923	026	868	85 3	840	79 :	60	7 60	5 783
Etawah	69 6	664	76 0	818	92 3	941	87 6	86-9	85 8	791	70	3 80	1 788
Agra	69 6	66-9	768	879	952	963	888	867	852	60	701	62	0 797
Muttra	609	67 4	768	85 0	904	043	88 0	87 1	86.4	1 818	724	68	4 795
Aligarh	598	65-2	768	85.5	931	96 6	888	88-1	86 8	8:07	701	61	793
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Neerat	57 9	044	78 8	837	000	849	87-8	86-9	658	78.6	68 2	690	77.0
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Bijnor	67.7	63.6	738	838	918	323.	861	86-7	844	77 8	666	68 2	768
Roorkee	67.7	631	718	83 9	898	932	87 8	86.9	848	77.7	}	68 2	1
8aharanpur	67 A	61.8	782	80-0	88 9	911	88 6	861	84 6	70-8	58 8	66 8	[
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Bickaacer	608	6o 4	80-8	810	983	976	930	888	898	85 6		69 0	
Bhurtpore	00 5	67 8	780	85 9	810	948	898	87 2	8a 0	81 0	718	82 4	1
leypare	61.9	67:2	79 8	888	911	9.8	1.98	85 2	86 8	828	729	63 4	1.
Sambhar	682	003	783	89-0	950	967	80 2	86 6	868	82.8	69 7	61 1	788
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Nasırabad	688	68 5	770	88	90 6	269	89 6	868	817	84.2	751	62 8	80-9
Beawar	v9.5	68-0	786	00-4	977	988	60-2	862	85 6	820	727	616	89 a
Deoh	641	718	88 6	89-2	014	93 2	888	82 7	89 9	80.0	76.6	682	86.7
Jhalrapatam	63 6	722	814	8 80	86.9	047	86 7	818	85 6	821	727	65-8	814
Kherwara	66 b	73 8	82 8	93.0	PG8	931	809	83-7	843	83 1	713	678	820
Mount Alm	682	720	200	577	031	ØI 6	868	635	835	837	70.8	GS:0	0:18
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Table XII - Monthly and Annual Mean Temperatures reduced to Sea-let el-concluded,

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He dian	515	59-9	727	150	197	912	935	91-2	67.6	700	67.8	50.2	77 6
Pera Ohari Klas	523	'ero	701	707	MG3	654	023	\$45	672	782	est)	56-3	763
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The temperatures, for each month and for the whole year, as given in this table, have been laid down on thirteen using (Plates XIV to XVII); and lines have been drawn through places of equal scales of temperature. The map for the year (Plate XIV), is on a molerately large scale, occupying a whole sheet; and on it, lines have been drawn for each degree: the monthly maps are on smaller scale, four to each sleed, and on these, lines have been drawn for every two degrees difference of temperature. On these smaller maps, as printed, only the more important stations are shown, but the isotherms were first drawn on larger maps, in which all the stations appeared.

On the average of the year, the holiest part of the country, over which our maps extend, is the northern part of the Decem and Khandesh. A slightly snaune line, running north-north-west, from Dimlia through Neomach, Bielaneer, and Shahpur to Thall and the Kuram valley, may be called the thermal equator, or more correctly the line of greatest temperature anomaly;

west of it except in the

Aravalis and South-Ea region. Upper Sind and Kachh-Gandava are also relatively hot regions, while the hill, country occupied by the Marris, Biggis, and other tribes, between Jacobabad and Dehra. Ghazi Khan, appears to he cooler than the average of sucrounding places. Unfortunately, we have no observations from this region, though troops were recently stationed, for more than a year, at Vitakri and Thull-Chotiali.

Other parts of the country, which seem cooler than the average, are the vicinity of the Gulf of Combay, the Kaimur range and Jubbulpore region and the Peshawar valley. A remarkable region of unusually high temperature is found in the Kumaun Himalaya; especially on the inner ranges, as indicated by the observations of Rankbet, Almora and Pithoragarh. The Chutia Nagpur plateau also appears to be warner than either the Bengal delta, Orissa, or the Sone valley.

Within India proper, between the 20th and 34th parallels, along the line of highest temperature, the mean sea-level temperature decreases from \$40 to 740 ft, or the average rate of decrease is about 0.7 ft, for one degree c

We may therefore take the average rate of decrease for North Western India to be about three quarters of a degree for each degree of increased latitude, while in the Trans-Rimaliyan regions the rate exceeds I'E.

The relatively het regions, above enumerated, agree in one other character—they are all regions of light rainfall; and the cool regions have all a rainfall above the average. If we assume that the temperature would diminish uniformly with the latitude, but for the influence of the rainfall, and that the further decrease is of the annual rainfall, we may express, approximately, the any place in the plains of North-Western India, by the formula,

$$T = 88^{\circ} - 0.7^{\circ} (\lambda - 20^{\circ}) - 0.12^{\circ} R$$

where R is the annual rainfall in inches. In Knthiawar, Cutch and Lower Sind, the temperatures are less than those calculated by the formula; hecause, though the rainfall of these countries is slight, the temperature is moderated by the sea-breeze.

The chief characteristics of the temperature distribution, in each month of the year, are as follows:—

January, Plate XV.—In this r Dhulia and 73.3° at Buldana to 54.4° In Afghanistan, it ranges from 49;

Indus valley, it varies between 46° am ±0, am to 1 arranu is probably become

Upper Sind, the desort between Jesalinir and Bickaneer, and the Central Punjab are relatively warm regions, notwithstanding the low temporature of the nights, while the Aravali region, the Eastern Panjab, and the middle Ganges valley, between Allahad and Benares, together with the Kaimur range, the Sone valley and South Rewalls are relatively cool. On account of these anomalies, the isotherms, while, on the whole, following the parallels of latitude, assume a very sinness or wavy appearance. The

greatest deviation from parallelism is in the Punjah, where the lines bend far to the north: the plains of India in winter, where protected from northely winds by the Rimalaya, being much warmer than either Afghanistan or Titet In the Indus valley, the isotherms run nearly parallel to the river, i. e., nearly north and south; the temperature of the open plains, near Dehra Ghazi Khan, Mooltan and Bhawalpur, being reduced by noeth and radiation, quite as much es at Peshawar, Sialkot and Lahore; though these are from two to four degrees further north.

In the Dehra Dun, and probably also in the sub-mentane valleys of similar structure to the west of the Jumna, the actual mean temperature of January is almost identical with that of the plains 1,200 and 1,400 feet below, and the sea-level temperature of the Dun is consequently higher than that of the plains. The reason of this peculiarity, the same which sometimes causes an inversion of the normal variation of temperature in an anticyclone, has been pointed out at Vol. I, page 386.

February, Plate XV.—In February, the highest temperature in the part of India covered by the map, is 70·1° at Buldana; and the lowest 56·3° at Peshawar; the range being thus 23°, or four degrees greater than in January. In Benar and Khandesh, by the middle of February, there are distinct indications of the approach of the hot season; while, in the extreme nordh, the temperature of February differs but little from that of the previous month. In the Upper Indus valley, however, and at Yarkand, where the winter snows are inconsiderable and do not be long on the ground, the see-level temperature of February is 8° or 10° higher than that of January.

In Kathiawar and Catch, the temperature rises rapidly during February, as it does in the Deceon and Khandesh; but between these two regions, round the shores of the Gulf of Cambay, there appears to be a relatively cool area. The observations taken at Susa, on the border of the desert, to the north-west of Delhi, show that the country round that station is cooler, in February, than places like Ferozepore and Umbalo, which lie further north.

The banks of the Ganges near Allahabad, Benares and Chunar remain cooler than surrounding districts, throughout February; the sea-level temperature being little above 66°; while, to the north, between Rao Bareli and Azamgarh, there is a narrow zone, in which it probably exceeds 68° F.

March, Plate XV.—In March, the hottest of the regular meteorological stations in our maps is still Buldana, and the coolest in India proper is Peshawar. The sea-level temperatures of these two places are 87.2° and 60.5° respectively, the range heing over 20°. At Yorkand, the temperature has risen to 55.2°. In the Himalaya and the Northern plains, the isothermal lines follow the same general directions as in the two preceding months; but, in the south, the area of highest temperature is much widened out castwards, and includes the whole of the Berar plain as far as Nagpur.

In Western Rajputana the lines pursue a very sinuous course, which, in the absence of observations from the Khairpur, Jesalmir and Jedhpur States, must be treated as somewhat uncertain. The temperature of Hyderahad, at the head of the Indus delta, exceeds 81°, and ot Jacohahad, on the Upper Sindh frontier, it is as high as 76°; while it is below 65° of Quotta. This makes the decrease of temperature, in the direction of the Bolan Pass, very rapid. Between Bickaneer, Ulwar and Jeypore, in Northern Rajputana.

the temperature, at sea-level, exceeds 80°; while, further south, at Pachhudra, Erinpura, Beawar and Ajmerc, it is apparently below 76°.

On the west coast, the isotherms run as nearly as possible parallel to the coast line, each one making a bond northwards in the Gulf of Cambay.

April, Plate XV.—Parts of the Berar and Nagpur plain, in this month, have a temperature exceeding 94°, while, at Peshawar, which still remains the coolest place in India, the temperature is 748°. The difference between Peshawar and Buldana is now reduced below 20°, or is about the same as in January. At Cabul, the sea-level temperature is higher than at Peshawar, and at Yarkand it has risen to 78°.

The isothermal lines, in this month, are less regular than in January, February or March. The line of 92' pushes a great loop to the north-east, to include Hoshangahad and Narsingpur in the Naibada valley. The lines of 90', 88' and 86' are similarly thrown up to the north-east, by the high temperature of Bundelkand, the Lower Ganges-Junna Doab and Southern Oudh; while the high temperature of the Bundelkand, regiou culminates in a local maximum, exceeding 90', at Jhansi. Other local maxima are found on the Clintia Nagpur plateau and Bickancer, and perhaps also at Kherwain in Mewar The Aravali chain has a sca-level temperature below 88', while the surrounding districts have temperatures between 89' and 90'. In the north of Kashmir and Baltistan there is probably, in this month, an area of relative cold; the snow there lying longer than in Ladakh and Rupshu to the east and south-east. On the west coast, the isotherms follow the outline of the land as in March.

May, Plate XVI.—The region of highest temperature, in this month, is shifted further to the east, the hottest place being Nagpur, with a sea-level temperature of 97°. With the exception of Bomhay and Kurrachoe on the coast, Peshawar is still the coolest place on the Indian plains, its temperature, in this month, being 65°. The temperature range from south to north, over 14° of latitude, is thus only 14° in May. The mountains and table-lands, which hound the Indian plains on the north, increase rapidly in temperature during May. The sca-level temperature at Cabul and Yarkand exceeds 85°, while at Quetta and Kelat it reaches 90°.

The isotherm of 96°, in the south, includes East Berar, Nagpur and the Chhattisgarh plain. To the north-west, it includes three independent areas in the Narbada valley, Bundelkand and North Rapputana; the four areas being separated by the Mahadeva hills, the Vindhya and the Aravali range. As in the proceeding month, the greater portion of this latter range constitutes a relatively cool area, enclosed in a separate isotherm, which, in May, extends into south-east Rajputana as far as Neemuch. The isotherms project long loops into the Kachh-Gandava plaia, the Western Punjab-and the Humalayan range.

The last-mentioned characteristic is very remarkable; stations at the foot of the mountains, like Peshawar, Rawal Pindi, Sialkot and Hoshiarpur, being decidedly cooler when allowance is made for elevation, than adjacent places on and behind the first high ridge. It may be supposed that the corrections for elevation applied to the temperatures for this month are too great; but the almost identical sea-level values for Roorkec, Mussoorce, Chakrata and Ramkhet show that the allowance for elevation is probably not far wrone.

June, Plate XVI.—With the advent of the rains, in the early part of this month, the temperature of the west coast and Central India rapidly falls, so that the maximum temperature is no longer found in Berar, but in the great dry region to the north-west. The lowest temperature occurs at Bomhay, where the mean for the month is 82.7, while sea-level values exceeding 97° are found at many places in the Punjah and Rajputana.

The isotherm of 96° encloses Quetta, Kelat, Calul and the greater part of the Punjab and Western Rajputana; while an ontlying area includes Agra, Gwalior, Jhansi and Nowgong; being probably divided from the main region, by a relatively cool zone extending through Aligarh, Muttra, Bhurtpore, Deoli and Neemuch; though this is somewhat doubtful. In the centre of the hottest region, the etations Dera Ismail Khan, Dera Ghazi Khan and Mooltan have a slightly lower temperature, perhaps owing to the influence of the irrigation canals, which begin to fill towards the end of the month.

Along the inner ranges of the Himalaya, between Pithoragarh and the Sutlej valley, the temperature is higher than on the adjacent plains; while, at Murree, there are indications of the existence of similar conditions along the western part of the range. To the north of the Himalaya, the isotherms, in June, appear to run nearly north and couth; Tihet being probably still a region of relative cold, while at Yarkand and Skardo the sea-level temperatures exceeds 92°.

July, Plate XVI.—In July, the lowest temperature occurs off the Bombay coast, where it probably does not exceed 80°; while, immediately behind the ghats, in Khandesh and the Deccan, it exceeds 84°; the rainfall in this part of the country being light. Over the whole of the Central Provinces, Berar and Malwa, in the region swept by the westerly winds, the temperature averages about 83°, at sea-level; though, in the valley of the Ganges and on the Chutia Nagpur plateau, where weaker easterly currents prevail, the temperature is about two degrees higher. The highest temperature in India occure at Jacobabad, where it reaches 95° at sea-level. At Bahawalpur, Mooltan and Dera Ismail Khan it is little less.

Both in Afghanistan and Tibet, the sea-level value of the mean temperature probably reaches or exceeds 100°F., though of this we have no direct evidence, except in the observations made during two years at Gilgit, when these are taken alone.

At Kelat and Quetta, however, it almost reaches 99°, and at Yarkand it reaches 97.5°.

The isothermal lines of this month follow, very closely, the lines of equal rainfall, a rule which is especially obvious in the Himalaya; when each isotherm throws out a long loop to the north-west, enclosing a portion of the outer zone of the mountains and the plains helow; the comparatively low temperature of the Bengal plains, heing thus, as it were, carried forward by the south-easterly rainy winds which blow along the sub-montane belt.

August, Plate XVI.—The distribution of temperature, in this month, is very similar to that which obtains in July, shough the Indus valley is several degrees cooler. The temperature now ranges from 80°, in the vicinity of Bombay, to 92° at Shahpur in the Panjah. The Vindhya range and East Berar are relatively cool areas, while Chutia Nagpur appears to be hotter than the surrounding districts. The cool belt of the Himalaya is apparently divided into two, in August, by the Sutlej valley; while the hot and dry character of

September, Plate XVII.—In September, the isothermal lines are similar, on the whole, to those of July and August, though the temperature of the dry regions in the north and west is now much loss. The lowest temperature still occurs off the Bombay coast where it is below 80°; while, in north-west Rajputona and the Punjab, there is a long oval area above 90°, and to the west of Dera Ismail Khon among the Wozeeri highlands the sea-lovel temperature probably also exceeds 90°.

The isotherm of 90° also includes considerable oreas in the drier parts of the Himaloyas; but, beyond the snowy range, the temperature now diminishes with an increase of letitude.

Among the abnormally hot regions, in this month, moy be enumerated Khandesh, the Chhattisgarh plain and Chutia Nagpur; while the Vindhyas, Northern Oudh ond the Sub-Himalayan districts, as far west as Peshawar, are abnormally cool. This is olso the case with the greater part of the Indus valley, where the effects of the inundation canals are now fully felt.

October, Plate XVII.—In October, the distribution of temperature, which is characteristic of the cold season, begins to be restored. Buldana is ogain one of the hottest places on our maps, and Peshawar is the coolest in India; the temperature of these being 841° and 753° respectively, at sea-level. Beyond the Himalaya, the temperature rapidly decreases, and is probably below 60° at Yarkond.

The isotherm of 84 surrounds several detached areas, the principal one being in Khandesh and the Deccom, another in Chutia Negpur, and a third in the centre of Rojputana. The other isotherms follow rather pregular courses, more or less completely surrounding Central India. In Kumaun and at Murree or outlying maximum regions, the former of which has a sea-level temperature exceeding 80°, while the isotherm of 78° almost completely surrounds it. In Central Oudh, is another area, with a temperature above the average of surrounding districts. The isotherm of 80° makes a long bend to the south-west, to enclose Jubbulpore and Mandla, which have the same temperature os Chunor, much farther to the north-east.

November, Plate XVII.—In this month, the sea-level temperature varies from 79-1° at Buldaea to 62 1° at Peshawor, 56-2° at Quetta, and 42-6° of Yarkand.

Off the Bombay coost and in the Gulf of Cambay, the temperature probably exceeds 78°.

South-east Rajputana and Malwa are three or four degrees warmer than the Nerbada valloy and Rowah; consequently, the isotherms of 76°, 74° and 72° push themselves far to the north-east in Rajputana, Central India and Bundlekand and then sweep hack to the south-west in the Nerbada valley. The temperature of the Kumaun hills remains high, in comparison with that of the plains of Piliblit and the Tarni, where fogs are of frequent occurrence in the ferencoms.

December, Plate XVII.—In the last month of the year, which is usually almost as dry as November, the distribution of temperature resembles that of November more closely than it does the distribution which obtains in January; though the decrease with increase of latitude is more rapid than in November, and the temperatures, on the average, ore several degrees lower. The highest temperature, 74.8°, is now found on the Bombay coast; while, of Peshawar, the sea-level value is 52 9°, the difference being thus 22°, or for

the same difference of latitude, nearly equal to that of January. At Quetta, the temperature is only 50°, and at Yarkand it is little ever 30°F.

Malwa is still a relatively warm region, while the north-eastern part of the Central Provinces and Rewah are cool. The dry districts west of Dollu constitute a cold area, of which the centre lies near Sirsa. The lower districts of the North-Western Provinces are also cooler than the northern districts or the country south of the Ganges. In the Himalaya, where little snow falls until the end of the month, the inner ranges of Kumaun and Garhwal, the Kangra valley and the vicinity of Murree are warmer than the surrounding country.